

# Revised Content of Ver.13

#### New Patent (In Japan) :

- AGUAJE EXTTRACT: No.7537936 Regulator of estrogen activity
- TOMATO SEED EXTRACT (LycoLisft<sup>™</sup>): No.7624694 Th1/Th2 cytokine balance regulators and atopic dermatitis modifiers using them
- TOMATO SEED EXTRACT (LycoLisft<sup>™</sup>): No.7613901 Atopic dermatitis prevention and treatment agents

#### Others :

• SAKURA EXTRACT	P.51
China Food New Ingredient Approval (Sakura polyphenols)	
• MAQUI BERRY EXTRACT	P.35

Acquired individually certified health functional food in Korea China Food New Ingredient Approval (Maqui berry anthocyanins)



Revised date : May 10, 2025

# Table of Contents

List of Products' Benefits	<b>P6</b>
Products Profile (alphabetical order)	<b>P16</b>
Appedex 1. List of Recommended Dosage • • • • • • • • • • • • • • • • • • •	· (P63)
Appedex 2. List of Specification • • • • • • • • • • • • • • • • • • •	· (P67)
Products of Which Application for Foods with Function Claims have been "Accepted"	P73
Oryza's Rice Oils and Defatted Bran Products	<b>P82</b>
List of Patents	<b>P85</b>
List of Papers	<b>P89</b>
List of Halal Authorized Products	<b>P95</b>
Guide to Contract Manufacturing	<b>P98</b>
Company Profile	P100

# How to Use This Catalog

#### Food with function

Oryza OIL & FAT CHEMICAL CO., LTD

"Accepted" is indicated for ingredients of which an application has been accepted. "Submitted" is indicated for ingredients undergoing the process of application. For ingredients with "Accepted" indicated, details such as their health claims and involved components are described on pages 44 and 45.

#### Recommended

Recommended intake is described assuming that products whose name include -P (powder) is ingested. Ingestion dose may differ depending on the grade of products. For details, please contact sales personnel.

## KIKU FLOWER EXTRACT

Application for food with function claims accepted in Japan

(Released in May 2014)

\_ \_ \_ \_ \_ \_ \_ \_

Recommended dosage 100 mg/day (P)

#### •Japanese patent No. 6452014 (Fibronectin expression promoting material)

Japanese patent No. 04520	14 (Fibronectin expression promoting in	laterial)
	• Anti-gout	[Origin of raw material]
	(Double-blind comparative tudy between parallel groups)	Flower buds or flowers of
	It has been confirmed to possess	chrysanthemum
	uric acid lowering activity.	[Standard component]
	•Inhibits enzyme which synthesizes uric acid (ranthine	Luteolin
	oxidase) (in vitro)	[Safety test]
	•Improves symptoms of gout	(Chrysanthemum flower extract)
-P (powder)	(in vivo)	•Single-dose test
-WSP (water-soluble powder)	• Suppresses uric acid production (in vitro)	LD50: 2,000 mg/kg or more
(water soluble powder)	•Improves quality of sleep (in vivo)	•Repeated dose (28 days) test
	•Anti-wrinkle and skin	•Ames test
	beautifying effect (in vive)	•Five times (500 mg)dose intake
		test on human
		1

#### Packing type

The basic packing is described below. If any irregular packing is used, it is described in this area.

- Powder: 1 kg, 5 kg
- Liquid and oil: 16 kg

#### Product grade

Basically,-P(powder) and-WSP(water-soluble powder)are available. When only the -P (powder) grade is available,-P powder) is highly water-soluble.

#### Halal authorized ingredient

This mark is the Halal certification mark. This certification mark is added to information on Halal authorized ingredients.

#### Description of functionality

Concerning human clinical trials, Oryza's original data is shown in red and data quoted from a published report is shown in blue.

# PRODUCTS from RICE (Oryza sativa)

		Life	e style-	-relate	d disea	ises		lergie lammat			Beauty	7
Appeal poir Product name	nt	Antihypertensive	Prevention of Hyperlipemia Arteriosclerosis	Anti-diabetic	Anti-obesity	Alcohol metabolism Hepatoprotective	Improvement of Hay Fever and atopic dermatitis	Anti-arthritic Pain relief	Anti-inflammation	Whitening effect	Moisturizing effect	Cell activation Improvement of metabolism
FERMENTED RICE GERM EXTRACT	P. 25											
FERULIC ACID	P. 25	$\bigcirc$		$\bigcirc$						0	$\bigcirc$	
GAMMA ORYZANOL ORYZA GAMMAX <sup>®</sup> (USA)	P. 27		$\bigcirc$	0	$\bigcirc$		$\bigcirc$		0	UV absorption (down) Tyrosinase activitity	$\bigcirc$	0
OCTACOSANOL	P. 38				(up) Lipid metabolism	$\bigcirc$						
ORYZA CERAMIDE <sup>™</sup>	P. 39						Decrease itching Inhibition of degranulation			(down) Melanin production and tyrosinase activity	$\bigcirc$	(up) Dermal fibroblast growth
ORYZA GABA <sup>™</sup>	P. 40	$\bigcirc$	$\bigcirc$		(down) Blood TG	(up) Alcohol metabolism						
ORYZA PEPTIDE	P. 40	ACE inhibitor			(up)Lipid metabolism					(down) Melanin production	(down) Ceramidase and hyaluronidase gene expression (up) Collagen production	
ORYZA POLYAMINE <sup>TM</sup>	P. 41		$\bigcirc$		0		0		$\bigcirc$			$\bigcirc$
ORYZA PROTEIN <sup><math>TM</math></sup>	P. 41		$\bigcirc$		(up)Lipid metabolism							
ORYZA STEROL	P. 42		0								$\bigcirc$	
ORYZA TOCOTRIENOL <sup>TM</sup>	P. 42		$\bigcirc$		(down) Blood TG		0			Anti- pigmentation	(up) hyaluronic acid production	(up) Dermal fibroblast growth
PURPLE RICE EXTRACT	P. 46		0	(down) α - glucosidase, aldose reductase activities	(down) Sugar absorption				$\bigcirc$	(down) Melanin production and tyrosinase activity	(down)Elastase, hyaluronidase, collagenase activities	
RED RICE EXTRACT	P. 48		$\bigcirc$								(down) Collagenase expression	
RICE BRAN OIL	P. 73		$\bigcirc$		0					0	$\bigcirc$	
DEFATTED RICE BRAN <sup>*</sup>	P. 74				0							

XORYZA DRIM, ORYZA GERM-DLP, -DLS

#### ○ : literature citation Narration: data obtained by Oryza R&D group. (The Red:New datas)

	Bea	uty			An	ti-agi	ing			Others			
Anti-wrinkle	Anti-acne	Anti-glycation	Others(hair, nail)	Prevention of Ophthalmopathy	Improvement of brain function	Anti-cancer	Nutritional fortification Immunostimulating effect Improvement of libido	Anti-oxidative effect	For feeling of cold Swelling Improvement of peripheral circulation	Improvement of dysautonomia/ post menopausal syndrome	Anti-stress Relax Anti-fatigue Sleep	Antibacterial effect Deodorizing effect	Others
						NK cells proliferat ion	(up)Phagocyotic capacity of macrophages	SOD-like and DPPH radical scavenging acbilities					
					$\bigcirc$	$\bigcirc$		$\bigcirc$					
								Suppression of oil peroxidation	$\bigcirc$	$\bigcirc$	$\bigcirc$		
					$\bigcirc$		$\bigcirc$				0		(up) Endurance
0						(up)Apoptosis /prevention of colon cancer	Anti- influenza effect(BSG) Immunostimulation	$\bigcirc$		$\bigcirc$			
					0	Prevention of colon cancer			$\bigcirc$	$\bigcirc$	$\bigcirc$	0	
								SOD-like activity					Liver- protective effect
		$\bigcirc$					Autophagy	$\bigcirc$					Effect of radiological protection
			(up)Hair growth Effect of hair cuticle repair										(down) TG
						0							Prevention of BPH
(UP) Hyaluronic acid production						Prevention of colon cancer and breast cancer		$\bigcirc$	$\bigcirc$				Anti- fatigue
			Hair dye	Inhibition of retinal disorders/Retinal angiogenesis		0		SOD-like and DPPH radical scavenging acbilities					(down) Vitamin C oxidation
						$\bigcirc$		SOD-like and DPPH radical scavenging acbilities					(down) TG
			Skin cell activation					$\bigcirc$		$\bigcirc$			
						$\bigcirc$							Relief constipation

# PRODUCTS from OTHER PLANT SOURCES(1)

		Life	e style-	-relate	d disea	ises		lergie lammat			Beauty		
Appeal poir Product name	nt	Antihypertensive	Prevention of Hyperlipemia Arteriosclerosis	Anti-diabetic	Anti-obesity	Alcohol metabolism Hepatoprotective	Improvement of Hay Fever and atopic dermatitis	Anti-arthritic Pain relief	Anti-inflammation	Whitening effect	Moisturizing effect	Cell activation Improvement of metabolism	
AGUAJE EXTRACT	P. 16		0										
ALPHA-LIPOIC ACID	P. 16			$\bigcirc$	(down) Fat accumulation, appetite (up) Muscle strengthening					(down) Melanin production	$\bigcirc$	(up) Dermal fibroblast growth	
ASTAXANTHIN	P. 17		0						$\bigcirc$		$\bigcirc$		
BIRD'S NEST EXTRACT	P. 18								$\bigcirc$		Moisturizing effect	(up) Dermal keratinocyte / fibroblast growth	
BLACK GINGER EXTRACT Staminus <sup>®</sup> (USA)	P. 19	Blood pressure -lowering effect	$\bigcirc$	$\bigcirc$	0		$\bigcirc$	$\bigcirc$	$\bigcirc$				
BROCCOLI SPROUT EXTRACT	P. 20									(down) Melanin production/ Tyrosinase activity			
BUCKWHEAT LEAF EXTRACT	P. 20	$\bigcirc$	$\bigcirc$	$\bigcirc$	(up) Lipid metabolism								
COCOA EXTRACT	P. 21	$\bigcirc$	$\bigcirc$		(down) Fat accumulation, appetite (up) Lipid-metabolism								
CHINESE CHIVE SEED EXTRACT	P. 21					Suppression of lipid peroxidation				(down) Melanin production			
CISTANCHE TUBULOSA EXTRACT	P. 22	$\bigcirc$	Suppression of cholesterol		(up) Lipid metabolism	$\bigcirc$				(down) Tyrosinase activity	(down) Elastase, hyaluronidase activities		
CITRUS UNSHIU EXTRACT	P. 22		$\bigcirc$		0			$\bigcirc$		(down) Melanin production/ Tyrosinase activity	$\bigcirc$	(up) Dermal fibroblast growth	
COFFEE BEAN EXTRACT	P. 23	$\bigcirc$		(down) α-glucosidase activities and sugar absorption	(down)Fat absorption (up)Lipolysis, fat decemposition								
COPRINO <sup>™</sup> EXTRACT	P. 23								(down) IL-6 production	(down) Melanin production/ Tyrosinase activity		(up) Hyaluronan synthase	
EVENING PRIMROSE EXTRACT	P. 24		$\bigcirc$	(down) $\alpha$ -glucosidase, $\alpha$ -amylase, aldose reductase activities	(down) Sugar absorption					(down) Tyrosinase activity	$\bigcirc$		
EVENING PRIMROSE OIL	P. 24		(up) Cholesterol ester production	$\bigcirc$	0		Implrovement of GLA deficiency				$\bigcirc$		
FUCOXANTHIN	P. 26			$\bigcirc$	0					(down) Tyrosinase activity/ Melanogenesis related genes expressions	(down) Elastase, collagenase, hyaluronidase activities		

# $\bigcirc$ : literature citation Narration: data obtained by Oryza R&D group. (The Red:New datas)

	Bea	uty			An	ti-agi	ing				Others	5	
Anti-wrinkle	Anti-acne	Anti-glycation	Others(hair, nail)	Prevention of Ophthalmopathy	Improvement of brain function	Anti-cancer	Nutritional fortification Immunostimulating effect Improvement of libido	Anti-oxidative effect	For feeling of cold Swelling Improvement of peripheral circulation	Improvement of dysautonomia/ post menopausal syndrome	Anti-stress Relax Anti-fatigue Sleep	Antibacterial effect Deodorizing effect	Others
								0	$\bigcirc$				Female hormone like activity, Anti-androgen effect
			(up) Skin turnover	$\bigcirc$				<i>In vivo</i> antioxidant					
$\bigcirc$				$\bigcirc$	(down) Generation of ROS in brain cells			$\bigcirc$				Anti-H.pylori	
(up) Skin elasticity, Dermal collagen density			(up) Skin tight junction		$\bigcirc$		$\bigcirc$				$\bigcirc$		
			(up) Hair growth HGF, IGF-1, VEGF mRNA		Inhibition of phosphodiest erase 2 activity	$\bigcirc$	$\bigcirc$	SOD-like and DPPH radical scavenging acbilities	Promotion of blood peripheral circulation Improvement of capillary blood vessel shape			$\bigcirc$	Improvement of gout/Prevention of BPH/ Prevention of hair loss
		$\bigcirc$		$\bigcirc$		(up) PhaseⅡ enzymes		<i>In vivo</i> antioxidant				Anti-H.pylori	
								SOD-like and DPPH radical scavenging acbilities	(up) Peripheral circulation				
								SOD-like and DPPH radical scavenging acbilities	$\bigcirc$				
							(up) Testosterone secretion/ Immunity	$\bigcirc$			Improvement of physical and mental fatigue		(up) Endurance Detoxification
Anti-photo aging			(up) Hair growth	(up) Human neuroblast growth		(up) Testosterone secretion		SOD-like and DPPH radical scavenging acbilities	Cerebral or myocardial infarction	0	$\bigcirc$		(up) Endurance
						$\bigcirc$		SOD-like and DPPH radical scavenging acbilities					Inhibition of osteoporosis
				$\bigcirc$		Prevention of colon cancer		SOD-like and DPPH radical scavenging acbilities					
Anti-photo aging								$\bigcirc$					
						(up) Apoptosis		SOD-like and DPPH radical scavenging acbilities		$\bigcirc$		Inhibition of <i>H. pylori</i> fixation and urease activities Deodorization	
								$\bigcirc$		Implovement of GLA deficiency			
(up) Collagen production	(down) Lipase activity	(down) AGE formation				Colorectal cancer		SOD-like and DPPH radical scavenging acbilities					Inhibition of osteoporosis

## PRODUCTS from OTHER PLANT SOURCES (2)

		Life	e style	-relate	d disea	ises	Al Inf	lergie lammat	es• ion		Beauty	T
Appeal poir Product name	nt	Antihypertensive	Prevention of Hyperlipemia Arteriosclerosis	Anti-diabetic	Anti-obesity	Alcohol metabolism Hepatoprotective	Improvement of Hay Fever and atopic dermatitis	Anti-arthritic Pain relief	Anti-inflammation	Whitening effect	Moisturizing effect	Cell activation Improvement of metabolism
FucoRex <sup>™</sup>	P. 26			0	Inhibition of fat accumulation and gain weight					(down) Tyrosinase activity Melanogenesis related genes expresiion	(down) Elastese, collagenase, hyaluronidase activities	
JAPANESE BUTTERBUR EXTRACT	P. 28	Vaso dilatation					(down) Leukotriene, histamine release and TNF- α production					
KIKU FLOWER EXTRACT	P. 29		$\bigcirc$		$\bigcirc$	$\bigcirc$	Improvement of itching in the eyes	Anti-gout. Inhibition of XOD,Uric acid excretive effect	$\bigcirc$	$\bigcirc$		
KIWI SEED EXTRACT	P. 30								(down) PG- production	(down) Melanin productior /Tyrosinase activity	Clinical test in human	
KRILL OIL (ISADA OIL)	P. 31	$\bigcirc$	0		Inhibition of fat accumulation and gain weight (PPAR activation)			$\bigcirc$				
KUZU LACTIC ACID BACTERIA(ImmnoRise Lactic Acid Bacteria <sup>TM</sup> )	P. 32											
KUZU LACTIC ACID BACTERIA(SkinBarrier Lactic Acid Bacteria <sup>TM</sup> )	P. 32										(up)Collage n,improve TEWL	
LINGONBERRY EXTRACT	P. 33	$\bigcirc$								(down) Melanin production/ Tyrosinase activity		
LITCHI SEED EXTRACT	P. 33			(down) Aldose reductase activities and elevation of blood sugar	(up) Lipid metabolism					(down) Melanin production/ Tyrosinase activity	(down)Hyaluro nidase activity (up)Collagen production	(up) Dermal fibroblast growth
LUTEIN	P. 34											
MAQUI BERRY EXTRACT MaquiBright <sup>TM</sup>	P. 35											
MAQUI BERRY EXTRACT Delphinol <sup>™</sup>	P. 36		$\bigcirc$	$\bigcirc$					0	(down) Melanin production		
MOUNTAIN CAVIAR EXTRACT (VegCaviar™)	P. 37				Lower Blood Sugar Level After Meals	$\bigcirc$						
PASSIONFLOWER EXTRACT	P. 43			$\bigcirc$								
PERILLA SEED EXTRACT	P. 44						(down) 5 and 12- lipoxygenase/ hisitamine release		0		0	
PERILLA SEED OIL	P. 44 - P. 45		0		0		(down) Leukotriene and histamine prodution				0	

# $\bigcirc$ : literature citation Narration: data obtained by Oryza R&D group. (The Red:New datas)

	Bea	uty		Anti-aging					Others				
Anti-wrinkle	Anti-acne	Anti-glycation	Others(hair, nail)	Prevention of Ophthalmopathy	Improvement of brain function	Anti-cancer	Nutritional fortification Immunostimulating effect Improvement of libido	Anti-oxidative effect	For feeling of cold Swelling Improvement of peripheral circulation	Improvement of dysautonomia/ post menopausal syndrome	Anti-stress Relax Anti-fatigue Sleep	Antibacterial effect Deodorizing effect	Others
(up) Collagen production	(down) Lipase activity	(down) AGEs formation				$\bigcirc$		SOD-like and DPPH radical scavenging abilities					Inhibition of osteoporosis
				$\bigcirc$				$\bigcirc$					
Expression of Fillagrin, Type IV collagen		$\bigcirc$		$\bigcirc$	$\bigcirc$	$\bigcirc$		$\bigcirc$	$\bigcirc$			$\bigcirc$	Anti-oxidation, Cardioprotective, Neuroprotective
(up) Dermal fibroblast growth	(down) 5 α -reductase /Lipase activities		(up) Dermal fibroblast growth /Anti-under eye darkness					SOD-like and DPPH radical scavenging abilities					
					$\bigcirc$			$\bigcirc$	$\bigcirc$				
							$\bigcirc$						
							(UP)saliva IgA						
		$\bigcirc$						$\bigcirc$	Thermography				Prevention of urinary tract infection
(down) Elastase, collagenase activities						(up) Apoptosis		SOD -like and DPPH radical scavenging abilities <i>In vivo</i> antioxidant		$\bigcirc$			
				Prevention of AMD		$\bigcirc$		$\bigcirc$					
				Anti-dry eye effect Inhibition of retinal photo-damage				$\bigcirc$					
Anti-photo aging		Suppresses AGEs production, AGEs degradative effec	(up)Hair growth,Cosme tical effect					$\bigcirc$					Inhibition of osteoporosis
							$\bigcirc$				Improvement of circadian rhythm, Improvement of quality of sleep		Enhance activity in daytime
								SOD -like activity		$\bigcirc$		Anti-cariogenic bacterium Anti-periodontal bacterium Deodorization	

# PRODUCTS from OTHER PLANT SOURCES (3)

$\square$		Life	Life style-related diseases Allergies Inflammation				Beauty	J				
Appeal poi Product name	int	Antihypertensive	Prevention of Hyperlipemia Arteriosclerosis	Anti-diabetic	Anti-obesity .	Alcohol metabolism Hepatoprotective	Improvement of Hay Fever and atopic dermatitis	Anti-arthritic Pain relief	Anti-inflammation	Whitening effect	Moisturizing effect	Cell activation Improvement of metabolism
POLYAMINE (from wheat germ)	P. 45		$\bigcirc$		$\bigcirc$		$\bigcirc$		$\bigcirc$			$\bigcirc$
PSORALEA CORYLIFOLIA FRUIT EXTRACT	P. 46								$\bigcirc$		(down) hyaluronidase activities	
PURPLE TEA EXTRACT Alluvia <sup>®</sup> (USA)	P. 47				(down)Fat absorption and accumulation (up)Lipolysis					(down) Tyrosinase activity	Moisturizing effect	(up) Dermal collagen density
PURPLE TEA EXTRACT PurepleForce <sup>™</sup> (USA)	P. 47											
RED GINGER EXTRACT	P. 48			$\bigcirc$	0	$\bigcirc$		anti– arthropathia pain relief	$\bigcirc$			
RESVERATROL	P. 49	$\bigcirc$	$\bigcirc$	$\bigcirc$	Suppression of adipocyte differentiation		$\bigcirc$		$\bigcirc$	(down) Melanin production	(down) Elastase, collagenase,hyalur onidase activities	
SAFFRON EXTRACT Safleep™	P. 50											
SAKURA EXTRACT Florabella <sup>®</sup> (USA)	P. 51			aldose reductase activities					(down) NO production	(down) Melanin production/ Tyrosinase activity		(up) Dermal fibroblast growth/ Collagen lattice production
SAKURA LACTIC ACID BACTERIA SAKULORA™	P. 52								Intestinal IgA production enhancement			
SEABERRY EXTRACT	P. 53										Inhibition of dryness stimulation	0
SEABERRY OIL	P. 53		$\bigcirc$	$\bigcirc$	$\bigcirc$					$\bigcirc$		
SICHUAN PEPPER OIL	P. 54											
STRAWBERRY GUAVA EXTRACT (FemBerry™)	P. 55										Skin moisture TEWL improvement	
STRAWBERRY SEED EXTRACT	P. 56			(up)GLUT4 and insulin receptor gene expressions	(up)Lipid metabolism/ Lipolysis		Improvement of epidermal hyperplasia Decrease of eosinophils & mast cells			(down)Tyrosinase and its related protein gene expressions	(up)Ceramide synthase and aquaporin gene expressions	
TOMATO SEED EXTRACT LycoLift™	P. 57		0						Suppression of IgE secretion Improvement of cytokine balance		Improvement of TEWL	(up)Metabolism of extracellular matrix in skin
VINE TEA EXTRACT ResoVine™	P. 58				Suppresses fat absorption&fat accumulation, Promotes fat metabolism	Protects liver						

# $\bigcirc$ : literature citation Narration: data obtained by Oryza R&D group. (The Red:New datas)

	Bea	uty			An	ti-ag:	ing				Others	5	
Anti-wrinkle	Anti-acne	Anti-glycation	Others(hair, nail)	Prevention of Ophthalmopathy	Improvement of brain function	Anti-cancer	Nutritional fortification Immunostimulating effect Improvement of libido	Anti-oxidative effect	For feeling of cold Swelling Improvement of peripheral circulation	Improvement of dysautonomia/ post menopausal syndrome	Anti-stress Relax Anti-fatigue Sleep	Antibacterial effect Deodorizing effect	Others
		$\bigcirc$	(up) Keratin production				Autophagy	$\bigcirc$					Protection from radiation
Promote protein expression of Fibrin 4 and Laminin 5													
			Anti-aging of skin,Suppresses AGEs production, AGEs degradative effect					SOD -like and DPPH radical scavenging abilities <i>In vivo</i> antioxidant					
											Promotes NO production in endothelial cell,Activate AMPK in muscle cells		Beneficial effect for exercise
0					(down) Generation of ROS in brain cells				$\bigcirc$				
	Anti-acne					$\bigcirc$	$\bigcirc$	SOD-like and DPPH radical scavenging abilities	Cardiopathy	$\bigcirc$			Protection of nerve cell
					$\bigcirc$						$\bigcirc$	$\bigcirc$	hepato- protective
(up) Collagen lattice production		(down)AGE formation/ apoptosis,AGEs degradative effect	Hair care	Inhibition of retinal angiogenesis				$\bigcirc$					
Collagen, hyaluronic acid synthase gene expression promotion							IL-10,12 production promotion						Bowel movement improvement, intestinal serotonin and equol production improvement EMT (cause of menstrua discomfort symptoms) inhibition
		Maintain skin elasticity,improve glycation stress	Inhibition of skin irritation from air pollutants					Elimination of DPPH free radical					Improvement of BPH and urinary disturbance Inhibition of overactive bladder,
													Improvement of benign prostatic hyperplasia
												Inhibition of S.mutans and P.gingivalis	
			Hair growth						Platelet aggregation inhibition Promotion of body temperature recovery Swelling improvement Blood flow improvement				
(up) Hyaluronan synthase	(down) Sebum secretion		(up)HSP gene expression barrier function (filaggrin and involucrin expression					SOD-like and DPPH radical scavenging abilities					
(up)Collagen and elastin production Maintenance of extracellular matrix in skin								$\bigcirc$					

# PRODUCTS from OTHER PLANT SOURCES (4)

		Life	e style-	-relate	d disea			lergie lammat		Beauty			
Appeal poir Product name	nt	Antihypertensive	Prevention of Hyperlipemia Arteriosclerosis	Anti-diabetic	Anti-obesity	Alcohol metabolism Hepatoprotective	Improvement of Hay Fever and atopic dermatitis	Anti-arthritic Pain relief	Anti-inflammation	Whitening effect	Moisturizing effect	Cell activation Improvement of metabolism	
WALNUT POLYPHENOL	P. 59	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	Suppression of fatty liver Hepatoprotection				(down) Melanin production			
WATERSHIELD EXTRACT	P. 60		(down) Cholesterol/ Triglyceride	(down) Elevation of blood sugar	(up)Lipid metabolism/ Adiponectin secretion (down)Fat accumulation/ Cellulite						(down) Elastase, collagenase, hyaluronidase activities	(up) Dermal fibroblast growth	
WHITE JELLY FUNGUS EXTRACT	P. 61		0	(up) Glycolytic activity	(down)Fat absorption and accumulation/App etite						Moisturizing effect		
YUZU SEED EXTRACT	P. 62		Hypotrigl yceridemic Suppression of cholesterol	(up) Sugar metabolism	(up) Lipid metabolism					(down) Melanin production	0	(up) Dermal fibroblast growth	

#### $\bigcirc$ : literature citation

#### Narration: data obtained by Oryza R&D group.(The Red:New datas)

	Beauty				An	ti-ag:	ing				Others	5	
Anti-wrinkle	Anti-acne	Anti-glycation	Others(hair, nail)	Prevention of Ophthalmopathy	Improvement of brain function	Anti-cancer	Nutritional fortification Immunostimulating effect Improvement of libido	Anti-oxidative effect	For feeling of cold Swelling Improvement of peripheral circulation	Improvement of dysautonomia/ post menopausal syndrome	Anti-stress Relax Anti-fatigue Sleep	Antibacterial effect Deodorizing effect	Others
				$\bigcirc$		$\bigcirc$		$\bigcirc$					Inhibition of osteoporosis
(up) Collagen/ Hyaluronan synthase													Intestinal motility
					$\bigcirc$			SOD-like and DPPH radical scavenging abilities					Relief enhance constipation Intestinal motility Protection of gastric mucosa
			(up) Skin turnover			$\bigcirc$			Thermography		Anti-stress		

#### <To relieve PMS and enhance the beauty of the bust! from fascinating Amazon fruit>

AGUAJE EXTRAC (Released in May 2018)	Recommended dosage	
	(Estrogen activity regulation and indefinite compla	aints ameliorative agent)
New! Japanese Patent No. 753	<ul> <li><b>•Relieves PMS and improves bust size</b> (Double-blind comparative study between para llel groups)</li> <li>It has been confirmed to have effects of reducing complaints of general malaise during menstruation, increase the bust size of slim women, and prevent the bust from sagging due to aging (enhance the beauty of the bust).</li> <li><b>•Improves women's QOL</b></li> </ul>	[Origin of raw material] Fruits of aguaje [Standard component] DMM (Dihydroxy-Methoxy- Methylflavan) [Safety test] (Aguaje extract)
-Extract (oil) -P (powder) -L (emulsion) -Powder (post-ordered production)	(Open test) Significantly reduced body pains, increased vitality, and improved QOL in both social and mental aspects. •Estrogenic effect (in vitro) •Anti-estrogenic effect (in vitro) •Anti-androgen effect(in vitro)	<ul> <li>Single-dose test</li> <li>LD50: 2,000 mg/kg or more</li> <li>Ames test</li> </ul>

<Improved water solubility with no residual solvent! High purity alpha lipoic acid>

(Released in October 2004)		Recommended dosage
Japanese Patent No. 4849792	(Composition for beauty enhancement)	50 to 100 mg/uay (1)
	<ul> <li>Weight management effect         <ul> <li>(Open test)</li> </ul> </li> <li>It has been confirmed to have effects of improving the obesity index, including body fat ratio, impedance, fat amount, hip size, and blood sugar and creatinine level.</li> <li>Increases muscle weight         <ul> <li>(in vitro, in vivo)</li> </ul> </li> <li>Suppresses fat accumulation (in vitro)</li> <li>Suppresses pigmentation</li> </ul>	[Origin of raw material] Alpha lipoic acid [Standard component] Alpha lipoic acid [Safety test] (-P) • Single-dose test (male mice)
-P (powder) -P80 (powder) -WSP7(water-soluble Powder) -L1 (emulsion)	(in vivo) • Antioxidative action (in vitro) • Prevents weight increase (in vivo) • Promotes lipid metabolism (in vitro) • Promotes skin turnover (in vitro)	LD50: 405 mg/kg or more • Ames test (-L1) • Single-dose test LD50: 2,000 mg/kg or more

## <An amazing anti-oxidative power from algae>

ASTAXANTHIN	Recommended dosage	
(Released in May 2006)	400 to 600 mg/day (P1)	
-5 (oil) -20 (oil) -P1 (powder) -LS1(emulsion)	<ul> <li>• Prevents eye fatigue</li> <li>(Double-blind comparative study between parallel groups, from literature)</li> <li>It has been confirmed to have improving effect on focus adjustment function and reducing subjective symptoms related to eye fatigue.</li> <li>• Takes care of wrinkles and improves skin elasticity</li> <li>(Single-blind study between parallel groups, from literature)</li> <li>It is assumed that the effects are provided by the action to eliminate singlet oxygen species caused by UV-rays.</li> <li>• Improves brain functions (in vivo)</li> <li>• Suppresses arteriosclerosis (in vitro)</li> <li>• Anti-inflammatory effect (in vivo)</li> </ul>	[Origin of raw material] Haematococcus pluvialis [Standard component] ASTAXANTHIN [Safety test] (-20 oil) • Single-dose test LD50: 2,000 mg/kg or more • No ethoxyquin was detected (Detection limit 0.05 mg/kg)

## <Promote natural immunity and beautify the skin! Swiftlet nest containing natural EGF>

		Recommended dosage
(Released in May 2013)	70 mg/day (P)	
•Japanese Patent No. 6358692	(Tight junctions formation promoter)	
-P (water-soluble powder)	<ul> <li>Regenerates skin (Open study)</li> <li>It reduced moisture evaporation from the skin and reduced peeling of dead skin cells off.</li> <li>It also exhibited a tendency to increase skin elasticity and dermal collagen density.</li> <li>Increases skin cell growth (in vitro)</li> <li>Wound healing activity (in vitro)</li> <li>Strengthens tight junctions of the skin (in vitro)</li> <li>Anti-flu effect (in vitro)</li> </ul>	[Origin of raw material] Swiftlet nest [Standard component] Sialic acid [Safety test] (Bird's nest extract) •Single-dose test LD50: 2,000 mg/kg or more •Ames test



(Released in May 2012)

#### <Improves motor functions in people across many generations! A universal extract from the south an country! >

Staminus® (USA)

#### **BLACK GINGER EXTRACT**

Application for food with function claims accepted in Japan

**Recommended dosage** 

100 mg/day (P)

В

•Japanese Patent No. 6086953 (AMPK activator)

•Japanese Patent No. 67517009 (Energy activator for muscle cells)

• Japanese Patent No. 6954960(An inhibitor of TNF-α and IL-6 production and which could be used in muscle inflammation)

-P (powder) -WSP (water-soluble powder)	<ul> <li>Effect of improving motor functions and muscle endurance capacity (Double-blind comparative study between parallel groups)</li> <li>It has been confirmed to have improving effects of motor functions such as grip strength, leg strength, balance, and endurance.</li> <li>Reduces the feeling of coldness and swelling (Open study)</li> <li>It has been confirmed to recover the normal shape of blood capillaries vessels and improve peripheral blood flow. Also, it has been confirmed to maintain blood pressure at a normal level.</li> <li>Activate AMPK in muscle cells (in vitro)</li> <li>Anti-obesity and anti-diabetec activity (in vivo)</li> <li>Promotes nitric oxide production in vascular endothelial cells (in vitro)</li> </ul>	[Origin of raw material] Rhizonme of black ginger [Standard component] Total polymethoxyflavones 5,7-Dimethoxyflavone [Safety test] (Black ginger extract) • Single-dose test LD50: 2,000 mg/kg or more • 28 days chronic toxicity test • Acute toxicity test (6-month continuous administration) • Five times dose(500mg) intake test on human • Ames test
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# <Super food with excellent to ability activate detoxification enzymes and anti-oxidative effect! >

BROCCOLI SPRO		Application for food with function claims accepted in Japan				
				Recommended dosage		
(Released in September 2001)		-	185 mg/day (EX)			
•Japanese Patent No. 5571280 (Sebum production promoter)						
•Japanese Patent No. 6902392 (	Carbonylation inhibitor)					
	• In vivo antioxidative action	l	[Origi	n of raw material]		
	(Double-blind comparative stud	study between	Germi	nated broccoli		
A MARTINE AND A MARTINE	<i>parallel groups)</i> Three-week ingestion of the extract	Brocco	oli seeds(only -EX)			
	exhibited an effect of suppres	e oxygen and	[Stand	lard component]		
	damage caused by active of lipids oxidation in the body.		Sulfor	aphane		
	•Anti-carbonylation effect (	in vitro)	[Safet	y test]		
	•Suppresses colorectal		(Brocco	oli sprout extract)		
-EXTRACT	<ul><li>cancer (in vivo)</li><li>Suppresses breast cancer</li></ul>		۰Singl	e-dose test		
(water-soluble powder)	(in vivo)		LD5	0: 5,000 mg/kg or more		
-EXTRACT EX (water-soluble powder)	• Anti-H. pylori activity (in vi	vo)	(Brocc	coli sprout extract-EX)		
-PS1 💽	•Inhibits tyrosinase activity		·Ame	s test		
(water-soluble powder)	• Suppresses melanin produc	ction				
-BROCCOLI SPROUT POWDER	(in vitro)					
-BROCCOLI POWDER						

# <Strengthen blood vessels and improve blood circulation with the power of Rutin! Effective on blood circulation cold condition and stiff shoulders! >

BUCKWHEAT LE	AF EXTRACT	Recommended dosage
(Released in May 2003)	240 to 600 mg/day (P)	
-P (powder) -WSP (water-soluble powder)	<ul> <li>Improves blood circulation (Open test)</li> <li>It has been confirmed to improve peripheral blood circulation and promote the recovery of skin temperature. As a result of the measurement of blood components after ingestion, the cyclic AMP (c-AMP) concentration significantly increased. This suggests potential actions similar to those of some phosphodiesterase inhibitors that to improve renal blood flow (action to dilate peripheral blood vessels).</li> <li>Antioxidative action (in vitro)</li> <li>Diabetes prevention (in vivo)</li> </ul>	[Origin of raw material] Leaf of buckwheat or Fagopyrum tataricum, Polygonaceae [Standard component] Rutin [Safety test] (P) • Single-dose test LD50: 5,000 mg/kg or more

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#### <A weight loss ingredient developed by focusing on fat decomposition and burning>

(Dalaasad in Amril 2005)		Recommended dosage
(Released in April 2005)		100 to 250 mg/day (P)
	<ul> <li>Suppresses fat accumulation (Open test)</li> <li>Four week intake exhibited a tendency to reduce weight, body fat percentage, BMI, amount of fat, obesity level, as well as waist and hip sizes compared to baseline. It exhibited significant effects to reduce body weight, obesity level, and BMI.</li> <li>Prevents body weight gain (in vivo)</li> </ul>	[Origin of raw material] Cocoa seed [Standard component] Theobromine, polyphenol [Safety test] (-P)
-P (powder) -WSP (water-soluble powder)	<ul> <li>Inhibits fat accumulation (in vitro)</li> <li>Promotes fat burning (in vitro)</li> <li>Interferes with fat absorption (in vivo)</li> <li>Antioxidative effect (in vitro)</li> </ul>	<ul> <li>Single-dose test</li> <li>LD50: 2,000 mg/kg or more</li> <li>Repeated dose (28 days) test</li> <li>Chromosomal aberration test</li> </ul>

#### <A major stamina-enhancing ingredient! For revitalizing, anti-fatigue, and anti-stress measures! >

CHINESE CHIVE SEED EXTRACT         (Released in September 2006)       Recommended dosage         • Japanese Patent No. 4925761 (Immunostimulator) (Expiration of validity period)					
	<ul> <li>Anti-fatigue (Open study)</li> <li>Slight decrease in lactic acid, a slight rise in noradrenaline, and a significant decrease in cortisol have been observed.</li> <li>Enhances sexual capacity (in vivo)</li> <li>Reduces mental fatigue (in vivo)</li> <li>Reduces physical fatigue (in vivo)</li> <li>Anti-aging (in vivo)</li> </ul>	[Origin of raw material] Allium Tuberosum seed [Standard component] S-allyl-L-cysteine [Safety test] (Allium Tuberosum seed extract) • Single-dose test			
-P (powder) -WSP (water-soluble powder) -Oil (post-ordered production)	<ul> <li>•Boosts immunity (in vivo)</li> <li>•Whitening effect (in vitro)</li> </ul>	LD50: 2,000 mg/kg or more •Ames test			

#### <Anti-aging for the entire body! *Cistanche tubulosa*, a desert plant with a strong life force>

(Delegged in May 2007)	Recommended dosage	
(Released in May 2007)		100 to 400 mg/day
-P25 (water-soluble powder)	<ul> <li>Improves brain functions</li> <li>(Double-blind comparative study between parallel groups)</li> <li>It has been confirmed to have an effect on vascular dementia.</li> <li>Improves the capabilities to acquire and store memories (in vivo)</li> <li>Prevents death of brain neurons (in vitro)</li> <li>Protects nerve cells (in vitro)</li> <li>Anti-aging (in vivo)</li> <li>Prevents skin aging (in vitro, in vivo)</li> <li>Enhances sexual capacity (in vivo)</li> <li>Boosts immunity (in vivo)</li> <li>Promote a lipid metabolism (in vivo)</li> </ul>	[Origin of raw material] <i>Cistanche Tubulosa</i> [Standard component] Echinacoside, acteoside, phenylethanoid glycoside [Safety test] ( <i>Cistanche Tubulosa</i> extract) • Single-dose test LD50: 26.4g/kg or more • Ames test • Micronucleus test • Teratogenicity test • 30 days chronic toxicity test

#### <To combat the aging of women! Ingredient for prevention of osteoporosis and whitening>

## CITRUS UNSHIU EXTRACT

CIIKUS UNSHIU	CITRUS UNSHIU EXTRACT		
(Released in October 2004)	200 to 500 mg/day (P)		
	<ul> <li>Prevents osteoprosis <ul> <li>(in vivo)</li> <li>Suppresses osteoclast</li> <li>differentiation (in vitro)</li> </ul> </li> <li>Tyrosinase inhibition <ul> <li>(in vitro)</li> </ul> </li> <li>Suppresses melanin <ul> <li>production (in vivo)</li> <li>Prevents pigmentation</li> </ul> </li> </ul>	[Origin of raw material] Citrus unshiu peel [Standard component] β-cryptoxanthin Hesperidin [Safety test] (-P)	
-P (powder) -L (emulsion)	(in vivo) • Antioxidative effect (in vitro) • Fibroblast proliferation (in vitro)	<ul> <li>Single-dose test</li> <li>LD50: 5,000 mg/kg or more</li> <li>(Citrus unshiu extract)</li> <li>Ames test</li> </ul>	



#### <Weight control ingredient derived from coffee that is ingested all over the world>

## **COFFEE BEAN EXTRACT**

Application for food with function claims accepted in Japan

(Released in October 2003)

**Recommended dosage** 300 or 450 mg/day(WSP) • Japanese Patent No. 4499665 (Composition for weight control)(Expiration of validity period) •US Patent No. US 8802164 (Composite for weight control)(Expiration of validity period) • Chinese Patent No. CN 1863543(Composite for weight control)(Expiration of validity period) • EP Patent No. EP 1674106 (Composite for weight control)(Expiration of validity period) Fat accumulation suppression [Origin of raw material] (Open test) Coffee tree seed After a four-week ingestion of the extract, [Standard component] the weight, body fat ratio, impedance, fat amount, obesity level, waist size, and the Chlorogenic acid, chlorogenic thickness of abdominal subcutaneous fat acids in subjects showed a tendency of descreasing as compared to baseline. [Safety test]

چلال -P (water-soluble powder) -WSP (water-soluble powder)

(Double-blind comparative study between parallel groups) An eight-week ingestion test exhibited that the extract significantly improved the body weight, fat ratio, visceral fat, BMI, and arteriosclerotic index in subjects.

·Suppresses fat absorption, inhibits fat accumulation, promotes fat decomposition and fat burning (in vitro, in vivo) • Diabetes prevention (in vitro) • Antioxidative effect (in vitro)

(Green coffee bean extract)

·Single-dose test

LD50: 1,500 mg/kg or more

•Ames test

•28 days chronic toxicity test

#### <Contains a large amount of ergothioneine that is currently in the spotlight A beautifying ingredient from a precious high-class mushroom>

## **COPRINO<sup>™</sup> EXTRACT**

		Recommended dosage
(Released in October 2010)		10 to 30 mg/day (P0.5)
-Powder -P0.5 (water-soluble powder)	<ul> <li>Anti-photoaging effect (in vitro, in vivo)</li> <li>Suppresses melanin production (in vitro)</li> <li>Tyrosinase inhibition (in vitro)</li> <li>Anti-inflammatory effect (in vitro)</li> </ul>	[Origin of raw material]Coprinus comatus[Standard component]Ergothioneine[Safety test](Coprinus comatus extract)• Single-dose testLD50: 2,000 mg/kg or more• Ames test

-OIL

#### <Evening primrose extract to moderate the rise in blood glucose levels after meals> EVENING PRIMROSE EXTRACT \*Health functional food material separately approved by Korean **Recommended dosage Food & Drug Administration** 100 to 300 mg/day (P) (Released in September 2000) • Japanese Patent No. 4873824 (Carbohydrate absorption inhibitor and its manufacturing method)(Expiration of validity period) • US Patent No. US6932990 (Carbohydrate absorption inhibitor)(Expiration of validity period) • Chinese Patent No. CN1268351 (Carbohydrate absorption inhibitor)(Expiration of validity period) • EP Patent No. EP1312374 (Carbohydrate absorption inhibitor)(Expiration of validity period) Controls blood glucose levels [Origin of raw material] (Double-blind single intake study) Evening primrose seed In a sugar tolerance test, the extract was confirmed to significantly suppress [Standard component] increase of blood glucose levels after Polyphenols meals. [Safety test] ·Action to inhibit glycolytic enzyme (in vitro) (P) Aldose reductase inhibition ·Single-dose test (in vitro) Suppresses increase of blood LD50: 5,000 mg/kg or more -P (powder) 🍱 glucose levels (in vivo) ·Chromosomal aberration test -WSPS • Tyrosinase inhibition (in vitro) (water-soluble powder) •Ames test

#### <Block *Helicobacter pylori* by urease inhibitory action and anti-bacterial action! >

EVENING PRIMROSE EXTRACT			
(Anti- <i>H.pylori</i> )	Recommended dosage		
(Released in October 2003) 90 to 120 mg/da			
•Japanese Patent No. 4541662 (	Anti-H.pylori composition)(Expiration of val	lidity period)	
	•Anti-H.pylori effect	[Origin of raw material]	
	<ul> <li>(Open study)</li> <li>It has been confirmed to reduce</li> <li>H.pylori in the stomach.</li> <li>Inhibits the growth of H.pylori</li> <li>(in vitro)</li> <li>Urease inhibition (in vitro)</li> </ul>	Evening primrose seed [Standard component] Polyphenol [Safety test] (PH)	
-PH (powder) -WSPH (water-soluble powder)	<ul> <li>Suppresses attachment of <i>H.pylori</i> (in vitro)</li> <li>Suppresses <i>H.pylori</i> colonization (in vitro)</li> <li>Eliminates <i>H.pylori</i> (in vivo)</li> <li>Anti tumometivity (main)</li> </ul>	<ul> <li>Single-dose test</li> <li>LD50: 5000 mg/kg or more</li> <li>Chromosomal aberration test</li> <li>Ames test</li> </ul>	
	•Anti-tumoractivity(in vivo)	•Micronucleus test on mice	

·Mouse micronucleus test

#### <New possibilities of rice germ have been discovered through traditional Japanese fermentation technique by *Apergillus oryzae*! >

(Released in September 2001) •Japanese Patent No. 6604806	CE GERM EXTRACT (To provide a method for producing β-sitosterol gl	
<ul> <li>Japanese Patent No. 6584899 (The method of stigmasterol Containing Compositions)</li> <li>Japanese Patent No. 6579619 (The method of glucosylceramide-containing composition)</li> <li>Japanese Patent No. 6645791 (Producing method of composition containing ergosterol peroxide)</li> <li>Japanese Patent No. 7104193 (Muscle enhancer)</li> </ul>		
-P (powder) -WSP (water-soluble powder)	<ul> <li>Immunostimulatory effect (in vitro)</li> <li>Prevents bacterial infections (in vitro)</li> <li>Prolyl endopeptidase inhibitory activity (in vitro)</li> <li>Promotes muscle formation (in vitro)</li> <li>Maintains muscle mass (in vivo, in vitro)</li> </ul>	[Origin of raw material] Rice germ [Standard component] Polyphenol [Safety test] (-P) • Single-dose test LD50: 5,000 mg/kg or more

#### <Polyphenol that helps to prevent Alzheimer's disease and improve brain function>

FERULIC ACID       Recommended dosage         (Released in March 1998)       -         • Japanese Patent No. 1371867( Oil-solubilized skin rub for ferulic acid ester )(Expiration of validity period)		
-Ferulic Acid 💽	<ul> <li>Prevents color degradation and discoloration of foods</li> <li>(in vitro, in vivo)</li> <li>whitening effect (in vivo)</li> <li>Blood sugar lowering activity</li> <li>(in vivo)</li> <li>Blood pressure lowering activity</li> <li>(in vivo)</li> <li>Improves brain functions (in vivo)</li> </ul>	[Origin of raw material] Rice seed [Standard component] Ferulic acid [Safety test] • Single-dose test LD50: 857 mg/kg or more • Ames test

### <Prevent metabolic syndrome! A carotenoid from sea Algae with strong anti-oxidative activity>

FUCOXANTHIN	Application for food with function claims accepted in Japan		
Γυτυλαινιπιν			Recommended dosage
(Released in September 2008)			60 mg/day (5KW)
Japanese Patent No.7246965	(Sarcopenia obesity preventive/improving	g agent)	
	<ul> <li>Action to suppress fat accumulation</li> <li>(Double-blind comparative study between parallel groups)</li> <li>Four-week ingestion exhibited a selective anti-obesity effect on visceral fat.</li> <li>Increases the UCP-1 activity in brown adipocytes</li> <li>(in vivo)</li> </ul>	Japanese seaweed	eest] act)
-5KW (oil) -1KW (oil) -P1KW (powder) -WSP0.1KW	<ul> <li>Whitening effect (in vitro, in vivo)</li> <li>Anti-glycation activity (in vitro)</li> <li>Antioxidative activity(in vitro)</li> <li>Anti-acne activity (in vitro)</li> </ul>	LD50: 2 •90 days	2,000 mg/kg or more chronic toxicity test ucleus test
(water-soluble powder)			

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#### <Worlds' Pioneer! Fucoxanthin extracted and purified from microalgae >

<b>FucoRex</b> <sup>TM</sup>	Application for	food with function claims accepted in Japan
ruconca		<b>Recommended dosage</b>
(Released in May 2017)		100 mg/day (3)
-3 (oil) -1 (oil)	<ul> <li>Suppresses visceral fat accumulation (in vivo)</li> <li>Hepatoprotective effect (in vivo)</li> <li>Skin beautifying activity (in vivo)</li> </ul>	[Origin of raw material] Microalgae [Standard component] Fucoxanthin [Safety test] (Microalgae extract) • Single-dose test LD50: 1,000 mg/kg or more • Ames test

26

#### <"Rejuvenating vitamin" contained only in rice oil>

#### GAMMA ORYZANOL ORYZA GAMMAX® (USA) **Recommended dosage** (Released in September 1982) 10 to 800 mg/day •Japanese Patent No. 6639892 ( $\gamma$ -Oryzanol soluble liquid composition) • Action to relieve postmenopausal [Origin of raw material] disorders and dysautonomia Rice bran oil (Multiple human clinical trials, [Standard component] from literature) Gamma-Oryzanol ·Cholesterol lowering effect (Multiple human clinical trials, from [Safety test] literature) ·Single-dose test • Muscle-building LD50: 10,000mg/kg or more (Double-blind comparative study between parallel groups, from literature) ·180 days chronic toxicity test -Gamma-Oryzanol جلال • Antioxidative activity (in vitro) (Powder) •90 days chronic toxicity test Prevents irritable bowel جلال -GAMMAX (powder) ·Teratogenicity test syndrome (in vivo) [Compliant with U.S. FDA GRAS] Anti-allergic effect(in vivo) ·Carcinogenicity test

#### <Safe and reliable anti-allergic ingredient made in Japan>

### JAPANESE BUTTERBUR EXTRACT

(Released in April 2004)

Recommended dosage

• Japanese Patent No. 4822246 (Anti-allergic agent)(Expiration of validity period)			
-P (powder) -WSP (water-soluble powder)	<ul> <li>Anti-allergic activity (helps hay fever)</li> <li>(Open study)</li> <li>It has been confirmed to reduce sneezing, eye itch, and improve the sense of smell. It has also been confirmed to reduce the ratio of the blood eosinophil and basophil.</li> <li>Action to suppresses mast cell degranulation (in vitro)</li> <li>Suppresses leukotrienes release (in vitro)</li> <li>Suppresses TNF-α production (in vitro)</li> <li>Anti-inflammatory effect (in vivo)</li> <li>Suppresses vascular and tracheal contractions (in vitro)</li> </ul>	[Origin of raw material] Aerial part of Japanese butterbur [Standard component] Total polyphenols Total terpenoids [Safety test] (Japanese butterbur extract) • Single-dose test LD50: 2,000 mg/kg or more • 28 days chronic toxicity test	

#### <Skin care ingredient that prevents gout and cares deep layers of the skin>

## KIKU FLOWER EXTRACT

(Released in May 2014)

Application for food with function claims accepted in Japan

#### **Recommended dosage**

100 mg ~ 200mg/day (P, WSP10)

•Japanese patent No. 6452104 (Fibronectin expression promoting material)			
	• Anti-gout	[Origin of raw material]	
	(Double-blind comparative study	Flower buds or flowers of	
	<i>between parallel groups)</i> It has been confirmed to possess uric acid	chrysanthemum	
	lowering activity .	[Standard component]	
	• Anti-allergic effect (Double-blind comparative study	Luteolin	
	between parallel groups)	[Safety test]	
	Improves itching in the eyes • Inhibits enzyme which synthesizes	(Chrysanthemum flower extract)	
-P (powder)	uric acid (xanthine	•Single-dose test	
-WSP (water-soluble powder)	oxidase) (in vitro)	LD50: 2,000 mg/kg or more	
-WSP10 (water-soluble powder)	•Improves symptoms of gout	•28 days chronic toxicity test	
- w SI 10 (water-soluble powder)	(in vivo) • Suppresses uric acid production (in	•Ames test	
	vitro)	•Five times (500 mg,	
	•Uric acid excretive effect(in vivo)	1,000mg) dose intake test on	
	• Improves quality of sleep (in vivo) • Anti-wrinkle and skin beautifying	human	
	effect (in vitro)		

#### <A natural ingredient with the ability to prevent acne, reduce wrinkles, and prevent dark pigmentation under the eyes>

KIWI SEED EXTI (Released in September 2005)	RACT	Recommended dosage		
•Japanese Patent No. 49256	•Japanese Patent No. 4925692 (Composition for skin improvement) •Japanese Patent No. 5462430 (Anti-inflammatory agent and painkiller)			
-P (powder) -VSP (water-soluble powder) -OIL	<ul> <li>Effect on sebum secretion (antiacne)(Open study) Inhibited 5α-reductase that generates DHT which is related to sebaceous secretion and suppressed excessive secretion of sebum. </li> <li>Anti-wrinkle action (Open study) Effects observed included reduction of wrinkles, normalization of skin pH and skin condition. • Action to prevent dark pigmentation under eyes (Open study) The extract was confirmed to increase the brightness of skin surface around the eyes, suggesting that it can prevent dark pigmentation under eyes. • Inhibits <i>C. acnes</i>-derived lipase (in vitro) • Induces the proliferation of fibroblasts (in vitro) • Tyrosinase inhibitory effect (in vitro)  • Suppresses melanin production (in vitro)  • Reduces pigmentation (in vitro)  </li> </ul>	[Origin of raw material] Kiwi seed [Standard component] Quercitrin Polyphenols [Safety test] (Kiwi seed extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test (Oil) • Single-dose test LD50: 5,000mg/kg or more		



## <Japanese krill oil containing a new component, 8-HEPE>

(Released in May 2018)	Recommended dosage 210 mg/day (oil)	
-OIL	<ul> <li>Improving effect on dyslipidemia (Single-blind comparative study between parallel groups)</li> <li>It has been confirmed to improve blood LDL-cholesterol, triglycerides, and free fatty acids levels. As for body paraameters, it has been confirmed to reduce the body fat ratio, waist size, and hip size.</li> <li>Improving effect in brain functions</li> <li>(Double-blind comparative study between parallel groups, from literature)</li> <li>It has been confirmed to improve memory and the ability of simple calculation.</li> <li>Anti-obesity effect (in vivo)</li> <li>Improves the quality of sleep (in vivo)</li> </ul>	[Origin of raw material] Isada (Pacific Krill) Euphausia pacifica [Standard component] 8-HEPE [Safety test] (Isada oil) • Single-dose test LD50: 2,000 mg/kg or more • Ames test

# < Moisturize the skin, improve barrier function, activate immunity, reduce the infection!>

Kuzu Lactic Acid	Bacteria	
(Released in November 2020)		Recommended dosage
	SkinBarrier Lactic Acid Bacteria <sup>™</sup>	[Origin of raw material]
	Skin care effect	Lactic Acid Bacteria (derived Kuzu)
	(Double-blind comparative study between	[Standard component]
	parallel groups)	Bacteria No: $2 \times 10^{12}$ / g
	It has been confirmed that the TEWL	[Safety test]
	(cheek), saliva IgA, collagen score,	(SkinBarrier Lactic Acid
	and questionnaire (gloss, firmness,	Bacteria <sup>TM</sup> )
	dryness) were improved.	• Ames test
en la	•Moisturize the skin, improve barrier	• Human test
	function ( <i>in vivo</i> )	50 mg/kg 6 weeks
	(Promote the protein expression of	•Single-dose test
	cornified envelope, improve TEWL)	LD50: 2,000 mg/kg or more
-P (powder)		
	ImmnoRise Lactic Acid Bacteria™	
	• Reduce the risk of virus	
	infection	
	(Parallel group comparison test)	
	It was confirmed that the morbidity	
	of virus infection was significantly	
	reduced in the children who took the	
	ImmnoRise Lactic Acid Bacteria	
	compared to those who did not take	
	ImmnoRise Lactic Acid Bacteria.	
	•Immune activation (produce IL-12)	
	(in vitro)	
	•Reduce amount of influenza virus,	
	increase the value of neutralizing	
	antibody against virus (in vivo)	

#### < A berry from Northern Europe containing a whitening ingredient "Arbutin">

## LINGONBERRY EXTRACT

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(Released in April 2009)

Recommended dosage

50 to 100 mg/day (P0.5)

•Japanese Patent No. 5525716 (Pigmentation suppressor)			
<ul> <li>Japanese Patent No. 5525716</li> <li>Japanese Patent No. 5525716</li> <li>-J (concentrated fruit juice) -PJ (water-soluble powder)</li> </ul>	<ul> <li>(Pigmentation suppressor)</li> <li>• Improves blood circulation (Open test)</li> <li>Single dose ingestion of the extract improved human skin temperature after loading hypothermic condition.</li> <li>• Effect of suppression of melanin production (in vitro, in vivo)</li> <li>• Tyrosinase inhibition</li> <li>(in vitro)</li> <li>• Prevents pigmentation (in vivo)</li> </ul>	[Origin of raw material] Lingonberry juice or fruit [Standard component] Arbutin [Safety test] (-P0.5) • Single-dose test LD50: 2,000 mg/kg or more • Ames test	
-P0.5 (water-soluble powder)			

#### <The beautifying ingredient which Yang Guifei loved. Supports the skin beauty with a wide range of beautifying functions>

(Released in November 2001)	TRACI	Recommended dosage		
<ul> <li>Japanese Patent No. 3708036 (Composition for skin improvement)(Expiration of validity period)</li> <li>Japanese Patent No. 3953387 (Elastase inhibitor)(Expiration of validity period)</li> <li>Japanese Patent No. 4982052 (Composition for skin improvement)(Expiration of validity period)</li> </ul>				
-P (powder) -WSP	<ul> <li>Effects to beautify the skin (Open study)</li> <li>It has been confirmed to improve the moisture and pH of the skin.</li> <li>Collagen production effect (in vitro)</li> <li>Collagenase inhibition (in vitro)</li> <li>Elastase inhibition(in vitro)</li> <li>Hyaluronidase inhibition (in vitro)</li> <li>Antioxidative effect(in vitro)</li> <li>Whitening effect (in vitro, in vivo)</li> <li>Diabetes prevention (in vitro, in vivo)</li> </ul>	[Origin of raw material] Litchi seed [Standard component] Polyphenols [Safety test] (Litchi seed extract) • Single-dose test LD50: 5,000 mg/kg or more • 28 days chronic toxicity test • Ames test • Chromosomal aberration test		

#### <Prevent age-related Macular degeneration and Cataract. High absorbable ingredient "lutein ester">

	Application for	r food with function claims accepted in Japan
LUTEIN		Recommended dosage
(Released in May 2002)		15 to 20 mg/day (P80)
		50 or 100mg/day (20F)
	<ul> <li>Prevent age-related macular degeneration (AMD) and cataract</li> <li>(Multiple human clinical trials, from literature)</li> <li>It is considered that AMD can be prevented by supplying lutein to the macula as its amount decreases due to aging. The mechanism to prevent</li> </ul>	[Origin of raw material] Marigold flowers [Standard component] lutein (ester),Total carotenoids (ester) (Only -20F) Lutein (free), Zeaxanthin (free)
-P80 (powder) -P40 (powder) -L8 (water-soluble emulsion, post-ordered production) -20F(oil)	cataract has been unknown.	[Safety test] (-P80) • Single-dose test LD50: 5,000 mg/kg or more



## <For the treatment of dry eyes: A wild berry from the Patagonian wilderness in South America>

MAQUI BERRY E	XTRACT Application for	r food with function claims accepted in Japan				
(Released in May 2012) Mac	uiBright <sup>™</sup>	Recommended dosage				
* Approved as an Individually Re *Approved as a New Food Raw M	cognized Functional Ingredient in South Ko Iaterial in China	rea 30~60 mg/day (P35)				
<b>•</b> Japanese Patent No. 6265500 (Dry eye prevention and treatment agent)						
	Dry eye prevention and treatment agent					
	95353 (Dry eye prevention and treatmen	<b>č</b>				
	ISRAEL Patent No. 239478 (Dry eye prevention and treatment agent)					
	<ul> <li>Korea Patent No. 10-2070479 (Prevention and treatment agent of dry eye)</li> <li>US Patent No. US11033566 (Prevention and treatment agent of dry eye)</li> </ul>					
	(Redness improving agent on the skin)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	MaquiBright	[Origin of raw material]				
		Maqui berry fruit				
	•Improve conditions of dry eye and eyestrain	[Standard component]				
0/ 1-0/	(Double-blind comparative study	Total anthocyanins				
	<i>between parallel groups)</i> A test was carried out on healthy adult	Total delphinidins				
	men and women involved in VDT work for four hours a day or longer	[Safety test]				
	who feel dryness and strain in their	(Maqui berry extract)				
-P35 💽	eyes. As a result, ingestion of delphinidin 3,5-diglucoside (4	•Single-dose test				
(water-soluble powder) -J	mg/day)	LD50: 2,000 mg/kg or more				
(concentrate fruit juice)	significantly increased tear secretion and improved "bothersame ocular	•Chromosomal aberration test				
	symptoms" and "feeling of a foreign	•Five times (300 mg)dosage				
	matter in the eye" before starting VDT work and relieved shoulder	intake test on human				
	strain as compared to placebo.	•Ames test				
	•Suppresses photodamage in	•90 days chronic toxicity test				
	visual cells (in vitro)					
	• Improves dry eye					
	(in vitro, in vivo)					

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## < Cosmetical effect : A wild berry from the Patagonian wilderness in South America>

(Released in May 2012)       Delphinol <sup>™</sup> ●Japanese Patent No. 6144536 (Whitening agent )         Delphinol <sup>™</sup>	Recommended dosage 60 mg/day (P35)
	60 mg/day (P35)
Cosmetical effect (Double-blind comparative study between parallel groups)[SiAmeliorating effects on skin brightness and redness.To-P35 Image: (water-soluble powder) 	Drigin of raw material] Iaqui berry fruit Standard component] otal anthocyanins otal delphinidins Safety test] Maqui berry extract) Single-dose test LD50: 2,000 mg/kg or more Chromosomal aberration test Five times (300 mg)dosage intake test on human Ames test 20 days chronic toxicity test
### <Mono sugar absorption inhibition from *Mountain Caviar* ! For people who are worried about postprandial glucose spiking! >

(Released in October 2022)	IAR EXTRACT VegCa	Recommended Dosage
-P (water-soluble powder)	<ul> <li>Lowers postprandial blood sugar level</li> <li>New! (Randomized, Double-blind, Placebo-controlled Crossover Trial)</li> <li>C<sub>max</sub> (maximum blood sugar level) after glucose intake was significantly reduced compared to the placebo. (Open test)</li> <li>It could reduce the blood sugar level significantly 30 and 60 minutes after intake glucose compared to the placebo group.</li> <li>Suppresses blood sugar level rise (delays sugariness absorption) (in vivo)</li> <li>Anti-obesity (in vivo)</li> <li>Suppresses TG absorption (in vivo)</li> </ul>	[Origin of raw material] Fruits of <i>Kochia scoparia (L.)</i> [Standard component] Momordin Ic [Safety test] (P) • Single-dose test LD50 : 2000 mg/kg or more • Ames test • Five times (1,000mg)dose intake test on human

Μ

### <Increase physical strength and improve motor functions! A sports-assisting ingredient>

<b>OCTACOSANOL</b> (Released in October 2000)		Recommended dosage
	<ul> <li>Ability to generate energy and muscle growth         <ul> <li>(Multiple human clinical trials, from literature)</li> </ul> </li> <li>The following effects have been confirmed.         <ul> <li>(1) Enhances physical endurance, vitality, and strength</li> <li>(2) Improves reflexes and sensitivity</li> </ul> </li> </ul>	40 to 100 mg/day (P10) [Origin of raw material] Seed of rice, Gramineae [Standard component] Octacosanol [Safety test] • Single-dose test LD50: 2,000 mg/kg or more
<ul> <li>P1 (powder)</li> <li>P10 (powder)</li> <li>P30 (powder)</li> <li>P60 (powder)</li> <li>L0.5 ( emulsion )</li> </ul>	<ul> <li>(3) Increases resistance to stress</li> <li>(4) Stimulate the secretion of sexual hormones and reduce muscle spasms</li> <li>(5) Improve functions of muscles including cardiac muscle</li> <li>(6) Reduce systolic blood pressure</li> <li>(7) Improve basal metabolic rate</li> </ul>	

#### $ORYZA \, CERAMIDE^{TM}$ Application for food with function claims accepted in Japan **Recommended dosage** (Released in September 1999) yza Ceramide 20-60 mg/day (PCD,PT,WSP) • Japanese Patent No. 6723737 (Glucosylceramide production and metabolic gene expression promotive agent used on the skin ) Moisturizing effect [Origin of raw material] (Double-blind comparative study between Rice bran and rice germ parallel groups) [Standard component] It is expected to enhance skin barrier function and provide a moisturizing Glycosphingolipids effect by reconstructing ceramides, [Safety test] promoting the formation of cornified envelopes, and enhancing the (Rice extract) function of tight junctions in ·Single-dose test epidermis. ·Skin beautifying effect (improve LD50: 5,000mg/kg or more -PT (powder) acne and skin condition) through ·28 days chronic toxicity test the use with kiwi seed extract (Open -PCD (powder) 📠 study) -WSP 💁 · Improving cold symptoms and (water-soluble powder) immunity score -WSP1 (Double-blind comparative study between (water-soluble powder) parallel groups) -L (emulsion) • Barrier Enhancement (in vivo) -L0.8 (emulsion) حلال • Whitening effect (in vitro) Reduces symptoms of atopic dermatitis (in vivo) •Anti-influenza effect(BSG)(in vivo) New! Immunostimulatory effect (in vitro)

#### <Maintain moisture and boost barrier function! "Edible ceramide">

#### <Worlds' pioneer! Success in concentration of rice-derived GABA! >

<b>ORYZA GABA</b> <sup>TM</sup> (Released in September 1996)	Application for Cryza GABA <sup>TM</sup>	food with function claims accepted in Japan Recommended dosage 12.9 to 106 mg/day (F95R)
•Japanese Patent No. 281099	<b>3</b> (Degreased food material enriched with $\gamma$ -aminobutyric	acid)(Expiration of validity period)
	•Tranquillizing effect	[Origin of raw material]
	(Double-blind comparative study	Rice germ
FARM	<i>between parallel groups)</i> It has been confirmed to enhance	[Standard component]
	parasympathetic nerve activities to	Gamma-aminobutyric acid
Star - 1	ease tensions and provide a relaxing effect.	(GABA)
	•Suppresses blood	[Safety test]
	<b>pressure elevation</b> (Double-blind comparative study	(-HC90, -Germ P)
	between parallel groups)	•Single-dose test
-HC5 (water-soluble powder)	It has been confirmed to suppress the activities of sympathetic nerves and	LD50: 2,000 mg/kg or more
	lower blood pressure by activating	(-HC5, -C)
-HC90(water-soluble Powder)	GABA (B) receptors in peripheral	•Single-dose test
- C (water-soluble powder)	nerves and controlling the release of noradrenaline.	LD50: 5,000mg/kg or more
-Germ P (germ powder)	horadichamic.	(-HC90)
- F95R(water-soluble Powder)		• Ames test

<Featuring high absorption and excellent water solubility! Peptides which are improve to enhance skin conditions>

ORYZA PEPTIDE (Released in September 2009)	TM Cryza Peptide <sup>TM</sup>	Recommended dosage 500 to 1000 mg/day (P60)
•Japanese Patent No. 681145	5 (N-acetyltransferase activator)(Expiration of	of validity period)
-P60 (water-soluble powder)	<ul> <li>Weight-controlling action         <ul> <li>(Double-blind comparative study between parallel groups)</li> <li>Combination of ingestion of a beverage containing 1 gram of Oryza</li> <li>Peptide and light exercise demonstrated weight loss, as and as subcutaneous fat reduction, while improving body shape.</li> <li>Anti-obesity action (in vivo)</li> <li>Whitening and beautifying effects(in vitro, in vivo)</li> </ul> </li> </ul>	[Origin of raw material] Rice [Standard component] Peptides [Safety test] (-P60) • Single-dose test LD50: 5,000mg/kg or more • Ames test
	• Liver-protective effect(in vitro) • Antioxidative effect(in vitro)	

#### <Use this to promote good conditions of hair, nails and eyelashes! A versatile beautifying ingredient>

ORYZA POLYAM	INE <sup>TM</sup> Cryza	Recommended dosage
(Released in May 2012)	Polyamine <sup>TM</sup>	50 to 100 mg/day (P)
-P (water-soluble powder)	<ul> <li>Improves nail conditions         <ul> <li>(Double-blind comparative study between parallel groups)</li> <li>It has been confirmed to improve the conditions of the nail by increasing the ceramide content in the nail and lo prevent moisture evaporation.</li> <li>Promotes hair growth (in vitro)</li> <li>Anti-glycation effect                 (in vitro)</li> </ul> </li> </ul>	[Origin of raw material] Rice germ [Standard component] Polyamine [Safety test] (Rice germ extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test

### <Allergen-free (Allergens 28 items in Japan), gluten-free, and non-GMO "ricederived protein">

ORYZA PROTEIN	TM Cryza	Recommended dosage
(Released in September 2009)	Protein <sup>w</sup>	440 to 880 mg/day (P80)
-P80(powder)	<ul> <li>Prevents weight gain (in vivo)</li> <li>Lowers cholesterol levels (in vivo)</li> <li>*The emulsifying capacity of Oryza Protein® was compared with soy protein, wheat protein, milk protein, and pea protein. As a result, Oryza Protein was confirmed to have an emulsifying capacity which is equivalent to or higher than the proteins mentioned above.</li> </ul>	[Origin of raw material] Rice [Standard component] Protein [Safety test] (-P70) • Single-dose test LD50: 2,000 mg/kg or more • Melamine analysis (not detected)

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#### <100% rice-derived sterol>

ORYZA STEROL		Recommended dosage
(Released in September 1999)		500 mg/day (P)
-P (powder) (post-ordered production)	<ul> <li>Reduces blood cholesterol levels</li> <li>(Single-blind crossover study, from literature)</li> <li>Ingestion of β-sitosterol is expected to reduce the amount of dissolved cholesterol and suppressing cholesterol absorption from gut.</li> <li>Alleviates urinary disorders caused by benign prostatic hypertplasia</li> <li>(Double-blind comparative study between parallel groups, from literature)</li> <li>It has been confirmed to alleviate BPH and help improve the QOL of men.</li> <li>Blood triglyceride lowering effect (in vivo)</li> </ul>	[Origin of raw material] Rice bran and rice germ [Standard component] Sterol [Safety test] (-P) • Single-dose test LD50: 2,000 mg/kg or more

#### <Protect the body from oxidation by strong anti-oxidative power! Super vitamin E>

ORYZA TOCOTR (Released in September 1998) •Japanese Patent No. 5306626 (A technology of	IENOL <sup>TM</sup>	Recommended dosage           160 to 380 mg/day (oil)           c material) (Expiration of validity period)
- (oil) -90 (oil)	<ul> <li>Cholesterol reducing effect         <ul> <li>(Multiple human clinical trials, from literature)</li> <li>It has been confirmed to act on liver cells to selectively lower LDL-cholesterol level.</li> <li>Improves Atherosclerosis</li></ul></li></ul>	[Origin of raw material] Rice bran and rice germ [Standard component] Total Tocopherol Total Tocotrienol [Safety test] • Single-dose test LD50: 5,000mg/kg or more
-P15CD (powder) -L10 (water-soluble emulsion)	<ul> <li>hyaluronic acid production(in vivo)</li> <li>Suppresses pigmentation (in vivo)</li> <li>Activation of cells (in vitro)</li> </ul>	

\*-Packaging size of Tocotrienol and -90 : 15 kg is also available.

# <Improve the circadian rhythm! A blessing of beautiful flowers required by busy people in modern life >

## PASSIONFLOWER EXTRACT

#### Application for food with function claims accepted in Japan Recommended dosage

(Released in October 2016)

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(Released in October 2016)		200 mg/day (P)
<ul> <li>Japanese Patent No. 690956</li> <li>Japanese Patent No. 700779</li> </ul>	9 (Skin care material) 8 ( Improving Life Rhythm )	
-P (powder) -WSP (water-soluble powder)	<ul> <li>Improves mental QOL and vitality</li> <li>(Double-blind comparative study between parallel groups)</li> <li>It improved mental health in people with irregular lifestyles and people with low motivation to do work or housework.</li> <li>Increases the expression of clock genes(in vitro, in vivo)</li> <li>Improves the quality of sleep (in vivo)</li> <li>Antioxidative effect (in vitro)</li> </ul>	[Origin of raw material] Aerial part of passion flower [Standard component] Total flavonoids [Safety test] (Passion flower extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test • Micronucleus test Comet assay test • Five times (1,000mg)dose intake test on human



#### <Prevent dental cavity and periodontal disease with the antibacterial power of the perilla seed! >

PERILLA SEED E (Released in September 1997)	XTRACT (Anti-allergic)	Recommended dosage 100 to 150 mg/day (P)
	9 (Lipoxygenase inhibiting agent)(Expiration Lipoxygenase inhibiting agent)(Expiration of v	
-P (powder) -WSP (water-soluble powder) -OIL	Selectively suppresses IgE (Open study) It has been confirmed to reduce allergic reactions by selectively suppressing IgE concentration which is directly involved in type I allergies. No adverse effects to reduce the immune system were observed. • Action to reduce aging odor (Open study) An effect against elders person's smell (aldehyde odor) has been	[Origin of raw material] Perilla seed [Standard component] Polyphenols [Safety test] (-P) • Single-dose test LD50: 2,000 mg/kg or more • 28 days chronic toxicity test
	inflammatory effects (in vivo) • Inhibits 5-lipoxygenase and suppresses histamine release (in vitro)	

#### <Relieve allergic symptoms in modern people by the power of perilla seed>

	XTRACT (Oral care)	Recommended dosage
(Released in September 1999)		80 to 160 mg/day (PO)
<b>•</b> Japanese Patent No. 411273	0 ( Antibacterial agent for oral cavity )(E	Expiration of validity period)
-PO (powder)	<ul> <li>Antibacterial effect against dental cavity and periodontal disease         <ul> <li>(in vitro)</li> <li>Antioxidative effect (in vitro)</li> <li>Anti-inflammatory effect (in vivo)</li> <li>Deodorant effect against cigarette breath, bad breath, and sweat smell             <li>(in vitro)</li> </li></ul> </li> </ul>	[Origin of raw material] Perilla seed [Standard component] Polyphenols [Safety test] (-PO) • Single-dose test LD50: 2,000 mg/kg or more

< Lower LDL (Low-density lipoprotein	) cholesterol and high blood pressure ! >
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Application for food with function claims accepted in Japan		
PERILLA SEED OIL		Recommended dosage
(Released in September 1997)		LDL cholesterol : 10 g/day
		High blood pressure:5 g/day
a the states	Lower LDL cholesterol	[Origin of raw material]
	(Double-blind comparative study between	Seed of Perilla frutescens
	parallel groups)	[Standard component]
	Improved the level of LDL cholesterol	α-Linolenic acid
	in healthy adult people.	
	•Lower high blood pressure	
	(Double-blind comparative study between	
	parallel groups)	
	Lower the high blood pressure of	
- Oil 🕥	healthy adult people.	

## <An ingredient extracted from wheat for beauty hair, nails, and eyelashes, as well as accelerating hair growth>

POLYAMINE       Recommended dosage         (Released in October 2011)       70 mg/day (P)         •Japanese Patent No. 5877980 (Keratin expression promoter and nail beautifying composition using the same)			
-P (water-soluble powder)	<ul> <li>Action to improve nail conditions (Open)</li> <li>It has been confirmed to improve the shine and color of nails and to reduce vertical lines on nails.</li> <li>Promotes nail growth (in vivo)</li> <li>Promotes fibroblast growth (in vitro)</li> <li>Promotes collagen production (in vitro)</li> <li>*In addition, the ability to enhance hair growth, pregnancy, and life expectancy(autophagy activation), and protect from radiation.</li> </ul>	[Origin of raw material] Wheat germ [Standard component] Polyamine [Safety test] (Wheat germ extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test	

#### < Anti-wrinkle product extracted from fruits of Psoralea corylifolia, edible and drinkable!>

PSORALEA COR EXTRACT (Phy		Recommended dosage
(Released in November 2020)		35mg/day (oil)
	• Improve Wrinkle (open test)	<b>Origin of raw material</b>
	Improvement in wrinkle area and	Fruits of Psoralea corylifolia
	depth.	[Standard component]
11000	•suppress the atrophy of fibroblast	Bakuchiol
	induced by UV-A (in vitro)	[Safety test]
	•Contract the Collagen gel and	(PhytoRetinol <sup>TM</sup> )
	increase protein of integrin 1	·• Single-dose test
	(in vitro)	LD50: 2,000 mg/kg or more
- AGERS 1	•Promote mRNA expression of	• Ames test
	Fibrin 4 (in vitro)	• Phototoxicity test (rats)
	•Promote protein expression of	500mg / kg
2 (ail)	Laminin 5 (in vitro)	Phototoxicity test (fibroblast)
-3 (oil) 🚱 -P1 (powder) 🚱	•Inhibit hyaluronidase (in vitro)	

#### <Protect the eyes and skin! Power of anthocyanins from purple rice>

•Japanese Patent No. 5916203		Recommended dosage 200 to 400 mg/day (P)
-P (water-soluble powder)	<ul> <li>Suppresses blood sugar elevation after meals         <ul> <li>(Double-blind single intake study)</li> <li>It has been confirmed that the blood sugar elevation 30 minutes after meals was significantly suppressed.</li> <li>Prevents eye diseases</li></ul></li></ul>	[Origin of raw material] Purple rice seed [Standard component] Polyphenols Anthocyanins [Safety test] (Purple rice extract) • Single-dose test LD50: 5,000 mg/kg or more • 28 days chronic toxicity test • Ames test

\*Packaging size of -P:3 kg

#### <From a tea country, Kenya! Healthy and beauty promoting tea>

## PURPLE TEA EXTRACT

(Released in October 2013)

Alluvia<sup>®</sup> (USA) PURPLE TEA PURPLE FORCE<sup>®</sup> (USA)

Recommended dosage

100 mg/day (P)

• Japanese Patent No. 6933781 (AMPK activator)

• Japanese Patent No. 6227851 (Circadian rhythm adjustment agent ) (Expiration of duration of patent right)

#### •US Patent No.11478495 (AMPK activator)

• Japanese Patent No.7489216 (NO production promoter, explosive power improver for lower limb

muscles, and agent for reducing muscle damage caused by intensive exercise)

museres, and agent for reducing musere damage caused by intensive exercise)				
	•Weight controlling and	[Origin of raw material]		
	<b>beautifying effects</b> (Open study)	Purple tea leaf		
	It has been confirmed to reduce the	[Standard component]		
	thickness of subcutaneous fat in the abdomen and upper arms. It lowered	Total polyphenols		
	body fat percentage, LDL-	GHG		
	cholesterol, and blood glucose of	[Safety test]		
	women. As for beautifying effects, an increase in collagen score and	(Purple tea extract)		
-P (powder)	moisture content on the cheeks, and a	•Single-dose test		
-WSP (water-soluble powder)	decrease in oil on the forehead were observed.	LD50: 2,000 mg/kg or more		
	•Suppresses aging of skin (in vitro)	•Ames test		
	•Antioxidative effect (in vitro)			
	•Whitening effect(in vitro)     •Suppresses AGEs production			
	(in vitro)			
	•AGEs degradative effect(in vitro)			
	•Activate AMPK in muscle			
	<b>cells</b> (in vitro)			
	Purple (Force			
	•Beneficial effect for exercise			
	(Randomized double-blind comparative			
	study between parallel groups) The endurance ability of exercise in			
	muscle of lower body was improved,			
	and the value of lactate			
	dehydrogenase (LDH), which is a general index for measuring muscle			
	damage, was decreased. Meanwhile,			
	it was confirmed that the motivation			
	of exercise was improved. • Promotes NO production in			
	endothelial cell( <i>in vitro</i> )			
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#### <To relieve arthritic symptoms and support joints care! Anti-inflammatory ingredient>

RED GINGER EX (Released in May 2006) •Japanese Patent No. 5303 •US patent: 8017162 (Anti-	697 (Anti-inflammatory agent and pai	Recommended dosage 15 to 20 mg/day (P) nkiller)
-P (powder) -WSP (water-soluble powder)	<ul> <li>Action to prevent arthritis         <ul> <li>(Open study)</li> </ul> </li> <li>It has been confirmed to significantly reduce hyaluronic acid which is a blood inflammation parameter.</li> <li>Suppresses acute and chronic inflammation         <ul> <li>(in vivo)</li> <li>Selectively inhibits</li> <li>COX-2 (in vivo)</li> </ul> </li> <li>Suppresses         <ul> <li>prostaglandin (PG) production (in vitro)</li> </ul> </li> <li>Synergistic action with glucosamine (suppress Nitric Oxide production) (in vitro)</li> </ul>	[Origin of raw material] Red ginger rhizome [Standard component] [6]-Gingerol and [6]-shogaol Tannins [Safety test] (Red ginger extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test • 28 days chronic toxicity test

#### <Ancient rice eaten since the Yayoi Period (400 B.C. to A.D. 300) Use the power of the pigment of red rice to fight against metabolic syndrome! >

<b>RED RICE EXTI</b>	Recommended dosage		
(Released in November 2007)			50 mg/day (P)
-P (powder) -WSP (water-soluble powder)	<ul> <li>Improves conditions of metabolic syndrome (Open study)</li> <li>It has been confirmed to lower cholesterol and triglyceride levels in people with hyperlipidemia.</li> <li>Antioxidative effect (in vitro)</li> <li>Improves conditions of hypertriglyceridaemia (in vivo)</li> <li>Improves conditions of hypercholesterolemia (in vivo)</li> <li>Promotes lipid metabolism (in vitro)</li> </ul>	Red rice [Standar Polypher [Safety t (Red rice · Single-c LD50: 1 · Ames to (-P) · Intaking	eest] e extract) dose test 1,000mg/kg or more

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## <A leading anti-aging ingredient! A polyphenol derived from grapes>

<b>RESVERATROL</b> (Released in September 2007)		Recommended dosage 20 to 40 mg/day (P5)
-P5 (powder) -WSP0.5	<ul> <li>Anti-metabolic syndrome effect (Open study)</li> <li>A four-week ingestion of RESVERATROL exhibited decrease in lipid and glucose levels. It also reduced oxidative stress.</li> <li>Anti-aging effect (in vitro, in vivo)</li> <li>Anti-oxidative effect (in vitro)</li> <li>Beautifying effect (in vitro)</li> <li>Anti-P. acnes effect (in vitro)</li> <li>Neuroprotective effect (in vivo)</li> </ul>	[Origin of raw material] Grape leaf, seed, skin [Standard component] Polyphenols Trans-resveratrol [Safety test] (-P10 *Test on products with a high resveratrol content) • Single-dose test
(water-soluble powder)		LD50: 2,000 mg/kg or more (-P5) •28 days chronic toxicity test •Micronucleus test

### <Sleep quality improvement & Motivation maintenance for getting things done>

SAFFRON EXTRACT Saffeen"		
Sujicep Recommended dosa		
(Released in May 2023)		22 mg/day (P)
in white	• Sleep quality improvement	[Origin of raw material]
A STATE OF A	(Multiple human clinical trials)	saffron stigmas
THE ASSAULT	It has been confirmed to have	[Standard component]
	improving effects on sleep quality,	Crocin
	and maintaining effects on	[Safety test]
	motivation for things done.	(P)
	Anxiolytic effect	• Single-dose test
	( Double-blind comparative study	LD50 : 2000 mg/kg or more
-P (water-soluble powder)	between parallel groups )	• Ames test
	Ingestion of saffron extract	
	reduced anxiety symptoms.	
	• Non REM sleep extension (in	
	vivo)	

• Japanese Patent No. 5610577 (Sleep improvement agent and sedative and their use\*)

\*Owned by Daiichi University of Pharmacy



### <Excellent anti-glycative action of Japanese National flower "Sakura" (cherry blossom)>

SAKURA EXTRA	CT Florabella (USA)	
(Released in April 2010)		Recommended dosage
*Approved as a New Food Raw	Material in China	50 to 150 mg/day (P)
<ul> <li>Japanese Patent Nos. 58780</li> <li>US Patent No. US9381223 (</li> <li>Chinese Patent No. CN1028</li> </ul>	4 (Nitric oxide production inhibitor) 23 and 5792844 (Suppression of AGE pro Suppression of AGE production) 83733 (Suppression of AGE production) 8496 (Suppression of AGE production)	oduction)
-P (water-soluble powder) -SYRUP	<ul> <li>Anti-glycation <ul> <li>(Double-blind comparative study between parallel groups)</li> </ul> </li> <li>An eight-week intake of the extract exhibited the following effects. (1) Reduction of AGEs (2) Suppression of the reduction in skin elasticity (3) Reduction of dark spots and red areas (4) Preventtion of pore formation (5) Prevention of dry skin caused by decrease in humidity (6) Increase in the smoothness of the skin</li> <li>Suppresses AGE production (in vitro)</li> <li>AGEs degradative effect(in vitro)</li> <li>Produces collagen and forms matrices (in vitro)</li> <li>Suppress fibroblast apoptosis(in vitro)</li> <li>Suppress melanin production (in vitro)</li> <li>Anti-inflammatory action (in vitro)</li> </ul>	[Origin of raw material] Cherry Blossom flower [Standard component] Caffeoyl glucose Quercetin glucoside [Safety test] (Cherry Blossom flower extract) • Single-dose test LD50: 2,000 mg/kg or more • 28 days chronic toxicity test • 90 days chronic toxicity test • Ames test
* Packaging size of -SYRUI		

## [New Product]

<Lactic acid bacteria isolated from "Sakura"! Not only good for Gut regulation, but also expected to have beauty benefits.>

Sakura Lactic acid	bacteria 🔧	
(SAKULORA <sup>™</sup> )	Sakulora	Recommended dosage
(Released in October 2024)	TM TM	50mg/day (P)
	Bowel movement improvement	[Origin of raw material]
and the second	(Single-blind, parallel-group comparative	Lactic acid bacteria (derived from
	study)	cherry blossoms)
	After 2 weeks of intake, the amount of	[Standard component]
	bowel movements and stool shape	colony-forming units (CFU)
The C.	scores were significantly improved,	[Safety test]
	and the number of bowel movements	(P)
	and the feeling of residual stool also	• Single-dose test
-P (powder)	improved.	LD50: 2,000 mg/kg or more
-PD (powder)	• Immune activation (promotion of	• Ames test
	<b>IL-10 and IL-12) function</b> ( <i>in vitro</i> )	
	• Enhancement of intestinal IgA	
	<b>production</b> ( <i>in vivo</i> )	
	• Enhancement of intestinal	
	serotonin production (in vivo)	
	• Promotion of collagen and	
	hyaluronic acid synthase gene	
	<b>expression</b> ( <i>in vitro</i> )	
	• Promotion of equol production	
	(in vivo)	
	• EMT inhibition (in vitro)	

# <Support urinary problems caused by overactive bladder or benign prostatic hyperplasia! >

SEABERRY EXTRACT Recommended dosage			
(Released in May 2015)	(Released in May 2015)		
Japanese Patent No.7237204 (	5α-reductor inhibitor)		
-P (powder) -VSP (water-soluble powder) -FRUIT OIL -FRUIT OIL	<ul> <li>Suppresses overactive bladder</li> <li>(Double-blind comparative study between parallel groups)</li> <li>Improved urinary problems by suppressing the excessive contractions of bladder smooth muscles and relieving urination- related anxiety and urinary urgency.</li> <li>Suppresses prostatic hypertrophy</li> <li>(Open study)</li> <li>Suppresses excessive contractions of the bladder</li> <li>(in vitro, in vivo)</li> <li>Sa-reductase inhibition effect (Synergistic effect with Saw palmetto)(in vivo)</li> <li>Suppresses BPH</li> <li>(in vivo)</li> <li>Relieves and reduces irritation by air pollutants and dryness (in vitro)</li> <li>Anti-oxidative action (in vitro)</li> </ul>	[Origin of raw material] Seaberry fruit [Standard component] Ursolic acid [Safety test] (Seaberry extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test • Five times dosage intake test in human (Seaberry fruit oil) • Single-dose test LD50: 2,000 mg/kg or more • Ames test	



## <Oral cavity care material which improves dry mouth and bad breath!>

Sichuan Pepper Oil (Released in November 2020)       (SalivaMoist™)       SalivaMoist™ Recommended dosage         50~100 mg/ day (-P5)				
	Promote saliva secretion	[Origin of raw material]		
	<ul> <li>(Open test)</li> <li>Promote saliva secretion</li> <li>(Compared intake of before and after by Saxon test)</li> <li>It was confirmed that the amount of saliva was improved. The related symptoms of oral cavity were</li> </ul>	Sichuan pepper rind [Standard component] Total hydroxy-sanshools [Safety test] (Sichuan pepper Oil) • Single-dose test LD50: 1,000 mg or more		
-5 (oil) -P5 (podwer) -P10 (podwer) -P10	<ul> <li>improved.</li> <li>Activate TRP channel (<i>in vitro</i>)</li> <li>Anti-bacterial activity against S.</li> <li><i>mutans</i> and P. gingivalis (<i>in vitro</i>)</li> </ul>	•Ames test		

#### <Smooth blood flow, improvement of cold sensitivity & swelling! Beauty benefits expected from blood circulation improvement ingredients.>

STRAWBERRY GUAVA EXTRACT FemBerry					
(FemBerry <sup>TM</sup> )					
(Released in October 2023) 100mg/day (P)					
	Platelet aggregation inhibition	[Origin of raw maerial]			
	(Placebo-controlled trial)	Fruits of strawberry guava			
	A single intake significantly reduced	[Standard component]			
	platelet aggregation rate.	Adenosine			
	• Body temperature recovery	Glucosylceramide			
	promotion	[Safety test]			
Jan Contraction	(Placebo-controlled trial)	(P)			
A DA COMOL	A cold water stress test was conducted	• Single-dose test			
	30 minutes after ingestion, and it was	LD50 : 2,000 mg/kg or more			
	confirmed that it had an effect on	• Ames test			
	promoting recovery of skin surface				
-P (water-soluble powder) 💁	temperature.				
-r (water-soluble powder)	Blood flow improvement				
	(Placebo-controlled trial)				
	When the finger peripheral blood				
	flow velocity was measured 30				
	minutes after ingestion, an example of				
	acceleration was observed.				
	<ul> <li>Swelling improvement</li> </ul>				
	(Single-blind crossover study)				
	Six hours after ingestion, water				
	retention in the legs tended to				
	improve.				
	• Platelet aggregation inhibition				
	(in vitro)				
	• Skin barrier function				
	enhancement (in vitro)				
	• Vascular barrier function				
	enhancement (in vitro)				
	<b>New!</b> Hair growth effect				

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#### <Expected to show synergistic effects with ceramide! An ingredient to moisturize the epidermis and improve skin barrier function>

<b>STRAWBERRY S</b> (Released in May 2008)	EED EXTRACT	Recommended dosage 40 to 80 mg/day (P)	
<ul> <li>Japanese Patent No. 5996156 (Gene expression promoter for skin beautification, moisturizing composition and skin beautifying composition using them)</li> <li>Japanese Patent No. 6516246 (Gene expression promoter for filaggrin and involucrin)</li> <li>Japanese Patent No. 6433053 (Lipid accumulation promoter in sebaceous gland cells)</li> <li>Japanese Patent No. 6635615 (Lipid accumulation promoter in sebaceous gland cells)</li> </ul>			
-P (powder) -Seed oil (post-ordered production)	<ul> <li>Beauty enhancing action (moisturizing, beautifying,and whitening) (Open study)</li> <li>It has been confirmed to improve subjective outcomes related to skin moisture e.g. moist feeling and rough feeling of the skin</li> <li>Reinforces the skin's barrier function (in vivo)</li> <li>Moisturizing effect(in vivo)</li> <li>Increases ceramide content (in vitro)</li> <li>Increases filaggrin and involucrin content (in vitro)</li> <li>Anti-obesity effect (in vivo)</li> </ul>	[Origin of raw material] Strawberry seed [Standard component] Polyphenols Tiliroside [Safety test] (Strawberry seed extract) • Single-dose test LD50: 2,000 mg/kg or more • Ames test	

#### <Forcusing on the beautifying action of Saponin that is characteristic to the seeds! Make your skin as firm as tomatoes! >

-	Application fo	r food with function claims accepted in Japan						
TOMATO SEED EXTRACT								
(Released in October 2018)	ycôLift	Recommended dosage						
	200 mg/day (r)							
-	14 ( ECM cycle normalizing agent )							
-	81( ECM cycle normalizing agent )							
New! Japanese Patent No.76	24694 (Th1/Th2 cytokine balance reg	ulators and atopic dermatitis						
modifiers using them)								
<b>New!</b> Japanese Patent No.76	13901 (Atopic dermatitis prevention a	and treatment agents)						
	• Maintain skin elasticity,	[Origin of raw material]						
	<b>improve glycation stress</b> (Double-blind comparative study	Tomato seed						
	between parallel groups)	[Standard component]						
	After 8 weeks of intake, it was	Total Lycoperoside						
a francisco de la companya de	confirmed that the decrease in skin	[Safety test]						
	elasticity was significantly suppressed and the glycation	(Tomato seed extract)						
	stress was also reduced.	•Single-dose test						
	•Improves the skin	LD50: 2,000 mg/kg or more						
-P (water-soluble powder)	elasticity and increases collagen	•Ames test						
	content	•Five times (1,000mg)dose						
	(Open test) A four-week intake significantly	intake test on human						
	increased the skin collagen score	intake test on numan						
	skin and improved in questionnaire skin conditions.							
	<ul> <li>Promotes collagen production</li> </ul>							
	(in vitro)							
	• Promotes elastin production							
	(in vitro) Promotes uptake of collagen and							
	elastin degradation (in vitro)							
	•Increases number of intradermal							
	lysosomes(in vitro)							
	•Anti-allergic effect(in vitro, in vivo)							
	•Dry skin ameliorative effect							
	(in vitro, in vivo)							



### <Suppress fat absorption and fat accumulation, protect liver, No caffeine>

	ACT "Resovine"	Recommended dosage	
(Released in November 2021)		250mg/day (P)	
	• Suppresses fat absorption	[Origin of raw material]	
	(Double-blind comparative study between	Leaves of Vine tea	
	parallel groups)	[Standard component]	
	It has been confirmed that the visceral	Ampelopsin	
	fat area and abdominal circumference	【Safety test】	
	were decreased after 12 weeks intake.	(powder)	
	(Single-blind crossover study)	• Singer-dose test	
See .	The increasing of serum triglyceride	LD50:2000 mg/kg or more	
	was significantly suppressed after 2	• Ames test	
	hours intake under high-fat diet, and		
and the second	the AUC of triglyceride was also		
-P (powder)	significantly reduced.		
-P (powder)	•Suppresses fat absorption (in vivo)		
	•Suppresses fat accumulation		
	(in vitro, in vivo)		
	• Promotes fat metabolism (in vitro)		
	•Inbibits activity of pancreatic		
	lipase (in vitro)		
	• Protects liver (non-alcohol and		
	alcohol induced fatty liver)		
	(in vitro, in vivo)		

#### <Protect liver and prevent metabolic syndrome! Hydrolyzable polyphenols with an anti-oxidative effect>

(Released in September 2006)		Recommended dosage 50 to 150 mg/day (P10, WSP10)
	• Prevention of metabolic syndrome (Multiple human clinical trials, from literature) As the intake of walnut has been confirmed to be effective for improving blood cholesterol levels and preventing arteriosclerosis, walnut seed oil, which contains a large amount of unsaturated fatty	[Origin of raw material] Walnut seed skin [Standard component] Tellimagrandin I Polyphenols [Safety test] (Walnut extract)
10 (powder)       effe         VSP10       •Li         ater-soluble powder)       (in         DIL       •In         (in v         (in v)	ITECT. Liver-protective effect (in vitro, in vivo) Improves lipid metabolism in vitro, in vivo) Anti-diabetic effect in vitro, in vivo) Suppresses melanin production (in	<ul> <li>Single-dose test LD50: 2,000 mg/kg or more</li> <li>Intake test on human (-P10) 50 mg, 4 weeks</li> </ul>



#### <Watershield, a speciality of Akita Prefecture in Japan, is tasty and skin applicable! Prevent and reduce cellulite! >

WATERSHIELD EXTRACT       Recommended dosage         Released in September 2012)       150 mg/day (P)						
•Japanese Patent No. 607502	5 (New compound and its use)					
•Japanese Patent No. 619846.	3 (Composition for anti-aging of skin)					
	• <b>Reduces fats</b> (Open study)	[Origin of raw material] Watershield leaf				
	A three-week intake of the extract reduced the thickness of abdominal	[Standard component]				
<u>}</u>	• Reduces body fats and cellulite (Open study)JulA three-week intake reduced body fat percentage, visceral fat index, and hip size. It has been also confirmed to reduce cellulite and improved collagen score (females).Jul• Suppresses fat accumulation•	Total polyphenols Junsainoside A				
A.		Polysaccharides				
-P (powder)		[Safety test] (Watershield extract)				
-WSP (water-soluble powder)		•Single-dose test				
	(in vitro, in vivo) •Suppresses fibroblast damage	LD50: 2,000 mg/kg or more (-WSP)				
	and promotes collagen production (in vitro)	•Ames test				
	•Stimulates production of adiponectin and hyaluronic acid					
	(in vitro)					



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### <A beautifying and weight control ingredient which in loved by Yang Guigei >

WHITE JELLY FU	UNGUS EXTRACT	Recommended dosage
(Released in October 2007)	50 to 200 mg/day (P)	
•Japanese Patent No. 5525700	(liquid composition as well as beverage	es and cosmetics using it)
-P (water-soluble powder)	<ul> <li>Suppresses hyperlipidemia (Open study)</li> <li>Exhibited a tendency to reduce LDL cholesterol, triglyceride, as well as free fatty acids and to increase HDL cholesterol.</li> <li>A tendency to improve hyperlipidemia has been confirmed.</li> <li>Action to activate enzymes that metabolize sugars (in vitro)</li> <li>Interferes with fat accumulation (in vivo)</li> <li>Interferes with fat absorption (in vivo)</li> <li>Lowers triglyceride and cholesterol levels(in vivo)</li> <li>Promotes bile acid secretion (in vivo)</li> <li>Promotes the growth of Lactobacillus and Bifidobacterium (in vitro)</li> </ul>	[Origin of raw material] Fruiting body of white jelly fungus [Standard component] Glucuronic acid White jelly fungus polysaccharides [Safety test] (-P) • Single-dose test LD50: 1,000 mg/kg or more • 30 days chronic toxicity test • Ames test • Subacute toxicity test • Teratogenicity test • Intake test in human 50 mg, 3 weeks

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## <Beautifying and relaxing effects of Yuzu seed with a high limonin content>

YUZU SEED EXT	RACT	<b>Recommended dosage</b>
(Released in April 2005)		200 to 300 mg/day (P)
•Japanese Patent No. 5014569	O (Composition for skin improvement)(Ex	piration of validity period)
-P (powder) (water-soluble powder) -OIL	<ul> <li>Beautifying effects (Open study)</li> <li>A four-week ingestion resulted in increase in skin moisture in and improved skin texture via the promotion of skin turnover and expression of the hyaluronic acid synthesizing enzyme.</li> <li>Anti-stress effect (Open tstudy)</li> <li>A single dose ingestion exhibited a relaxing effect via the enhancement of electroencephalogram(alpha waves) and improvement of blood flow.</li> <li>Improves blood circulation (Open test)</li> <li>Whitening effect (in vitro)</li> <li>Increases fibroblast proliferation (in vitro)</li> <li>Suppresses expression of enzymes which decompose skin components (in vitro)</li> <li>Anti-metabolic syndrome effect (in vivo)</li> </ul>	[Origin of raw material] Yuzu seed [Standard component] Limonin [Safety test] (Yuzu seed extract) • Single-dose test LD50: 5,000 mg/kg or more • Ames test • 28 days chronic toxicity test

## APPENDIX 1. List of Recommended Dosage

	Products	Grade	Recommended Dosage/day
А		- (Oil)	100mg
	AGUAJE EXTRACT	-P (Powder)	330mg
		-L (Emulsion)	330mg
		-P (Powder)	50-100mg
	ALPHA LIPOIC ACID	-P80 (Powder)	60-120mg
	ALPHA LIPOIC ACID	-WSP7(Water-Soluble Powder)	700-1,400mg
		-L1 (Emulsion)	500-1,000mg
		- 5 (Oil)	80-120mg
		-20 (Oil)	20-30mg
	ASTAXANTHIN	-P1 (Powder)	400-600mg
		-LS1 (Emulsion)	400-600mg
В	BIRD'S NEST EXTRACT	-P (Water-Soluble Powder)	70mg
	BLACK GINGER EXTRACT	-P (Powder)	50-150mg
	XIn the case of foods with function claims :	-WSP (Water-Soluble Powder)	500-1,500mg
	P Recommended Dosage: 100mg/day	· · · · · · · · · · · · · · · · · · ·	C
		-EXTRACT (Water-Soluble Powder)	90-180mg
	BROCCOLI SPROUT EXTRACT	-PS1 (Water-Soluble Powder)	180-360mg
	※In the case of foods with function claims :	-EX (Water-Soluble Powder)	35-70mg
	EX Recommended Dosage: 185mg/day	-BROCCOLI SPROUT POWDER	150-300mg
		-BROCCOLI POWDER	4.5-9g
	BUCKWHEAT LEAF EXTRACT	-P (Powder)	240-600mg
		-WSP (Water-Soluble Powder)	12-30g
С	COCOA EXTRACT	-P (Powder)	100-250mg
	COCOA EXTRACT	-WSP (Water-Soluble Powder)	400-1,000mg
	CHINESE CHIVE SEED EXTRACT	-P (Powder)	100mg
	CHINESE CHIVE SEED EXTRACT	-WSP (Water-Soluble Powder)	100mg
	CISTANCHE TUBULOSA EXTRACT	- P25 (Water-Soluble Powder)	100-400mg
		-P (Powder)	200-500mg
	CITRUS UNSHIU EXTRACT	-L (Emulsion)	600-1,500mg
	COFFEE BEAN EXTRACT	-P (Water-Soluble Powder)	100-200mg
	XIn the case of foods with function claims : WSP Recommended Dosage: 300mg or 450mg/day	-WSP (Water-Soluble Powder)	100-200mg
		- POWDER	20-60mg
	COPRINO™ EXTRACT	- EXTRACT P0.5 (Water-Soluble Powder)	10-30mg

	Products	Grade	Recommended Dosage/day
Е	EVENING DDIM DOGE EVED A CE	-P (Powder)	100-300mg
	EVENING PRIMROSE EXTRACT	-WSPS(Water-Soluble Powder)	100-300mg
	EVENING PRIMROSE EXTRACT	- PH (Powder)	90-120mg
	(Anti-H.pylori)	-WSPH (Water-Soluble Powder)	180-240mg
F		-P (Powder)	200-500mg
	FERMENTED RICE GERM EXTRACT	-WSP (Water-Soluble Powder)	1.4-3.5g
		-5KW (Oil)	10-60mg
	FUCOXANTHIN %In the case of foods with function claims :	-1KW (Oil)	50-300mg
	5KW (oil) Recommended Dosage: 60mg/	-P1KW (Powder)	50-300mg
	day	-WSP0.1KW (Water-Soluble Powder)	500-3,000mg
	FucoRex <sup>TM</sup>	-3 (Oil)	100mg
	※In the case of foods with function claims : 3 (oil) Recommended Dosage: 100mg ∕ day	-1 (Oil)	300mg
G	3 (01) Neconimended Dosage. 10011g/ day		Menopause : 10-600mg
	GAMMA ORYZANOL	- (Powder, Food Additive)	Dysautonomia : 130-140mg
			Hyperlipidemia / cholesterol : 50-800mg
J		-P (Powder)	250mg
,	JAPANESE BUTTERBUR EXTRACT	-WSP (Water-Soluble Powder)	250mg
K	KIKU FLOWER EXTRACT %In the case of foods with function claims : P Recommended Dosage: 100mg or 200mg/day	-P (Powder)	100mg
		-WSP10 (Water-Soluble Powder)	100mg
		-WSP (Water-Soluble Powder)	-
		-P (Powder)	50-100mg
	KIWI SEED EXTRACT	-WSP (Water-Soluble Powder)	50-100mg
	KRILL OIL(ISADA OIL)	- (Oil)	210mg
	KUZU LACTIC ACID		
	BACTERIA(ImmnoRise Lactic Acid Bacteria <sup>™</sup> ∕SkinBarrier Lactic Acid Bacteria <sup>™</sup> )	-P (Powder)	50mg
L		-J (Concentrated Fruit Juice )	1-2g
	LINGONBERRY EXTRACT	-PJ (Water-Soluble Powder)	5-10g
		-P0.5 (Water-Soluble Powder)	50-100mg
		-P (Powder)	150-300mg
	LITCHI SEED EXTRACT	-WSP (Water-Soluble Powder)	150-300mg
		-P80- (Powder)	15-20mg
	LUTEIN	-P40- (Powder)	30-40mg
	<ul><li>※In the case of foods with function claims :</li><li>P80 Recommended Dosage: 50mg/day</li><li>20F Recommended Dosage: 50mg or</li></ul>	-L8 (Water-Soluble Emulsion) * post-ordered production	150-200 mg
	100mg/day	-20F (Oil)	60-100 mg
М	MAQUI BERRY EXTRACT	-P35 (Water-Soluble Powder)	30-60mg
111	In the case of foods with function claims :		0.6-1.3g
	P35 Recommended Dosage: 40mg/day	-J (Concentrated Fruit Juice)	0.0-1.3g

	Products	Grade	Recommende	d Dosage⁄day	
М	MOUNTAIN CAVIAR EXTRACT	-P (Water-Soluble Powder)	200-4	100mg	
0		-P1 (Powder)	400-1	,000mg	
		-P10 (Powder)	40-100mg		
	OCTACOSANOL	-P30 (Powder)	14-34mg		
		-P60 (Powder)	7-1	7mg	
		-L0.5 (Emulsion)	800-2	,000mg	
			Whitening :	Moisturizing :	
		-PT (Powder)			
	ORYZA CERAMIDE™	-PCD (Powder)	30-50mg	20-40mg	
	XIn the case of foods with function claims :	-WSP (Water-Soluble Powder)			
	PCD, WSP, PT Recommended Dosage: 40mg/day	-WSP1(Water-Soluble Powder)	90-150mg	60-120mg	
		-L (Emulsion)	300-500mg	200-400mg	
		-L0.8 (Emulsion)	113-188mg	75-150mg	
	ORYZA GABA <sup>TM</sup>	-HC5 (Water-Soluble Powder)	120-4	100mg	
	<b>%In the case of foods with function claims</b> : HC90 Recommended Dosage: 13.7mg or	-HC90 (Water-Soluble Powder)	6.7-2	22mg	
	31mg or 111mg/day	-C (Water-Soluble Emulsion)	1.2-4g		
	F95R Recommended Dosage: 12.9mg or 30mg or 106mg/day	-Germ-P (germ powder)	2.4	l-8g	
	ORYZA PEPTIDE	- P60 (Water-Soluble Powder)	500-1,000mg	Beauty: 100-200mg	
	ORYZA PROTEIN <sup>TM</sup>	- P80 (Powder)	440-880mg		
	ORYZA POLYAMINE <sup>TM</sup>	- P (Water-Soluble Powder)	50-1	00mg	
	ORYZA STEROL	-P (Powder)	500	500mg	
	ORYZA TOCOTRIENOL™	<ul><li>* post-ordered production</li><li>- (Oil)</li></ul>	160-380mg		
		- 90 (Oil)	42-100mg		
		- P15CD (Powder)		750mg	
		- L10 (Emulsion)		360mg	
Р		-P (Powder)		0	
	PASSIONFLOWER EXTRACT	-WSP (Water-Soluble Powder)		200mg 600mg	
	PERILLA SEED EXTRACT	-P (Powder)		150mg	
	(Anti-allergic)	-WSP (Water-Soluble Powder)		150mg	
	<pre>%In the case of foods with function claims :</pre>	-Oil	lowering blood pressure	Lowering LDL cholestrerol	
	Oil Recommended Dosage: 5g or 10g/day		5g	010g	
	PERILLA SEED EXTRACT			1	
	(Anti-dental caries)	-PO (Powder)	80-1	60mg	
	POLYAMINE	-P (Water-Soluble Powder)	70mg		
	PSORALEA CORYLIFOLIA	-3 (Oil)		mg	
	FRUIT EXTRACT	-P1 (Powder)	100mg		

	Products	Grade	Recommended Dosage/day
Р	PURPLE RICE EXTRACT	-P (Water-Soluble Powder)	200-400mg
	PURPLE TEA EXTRACT	-P (Powder)	100mg
		-WSP (Water-Soluble Powder)	150mg
R		-P (Powder)	15-20mg
	RED GINGER EXTRACT	-WSP (Water-Soluble Powder)	30-40mg
	RED RICE EXTRACT	-P (Powder)	50mg
		-WSP (Water-Soluble Powder)	250mg
	DECVEDATIO	-P5 (Powder)	20-40mg
	RESVERATROL	-WSP0.5 (Water-Soluble Powder)	200-400mg
5	SAFFRON EXTRACT(Safleep <sup>TM</sup> )	-P (Water-Soluble Powder)	22mg
	SAKURA EXTRACT	-P (Water-Soluble Powder)	50-150mg
	SAKURA LACTIC ACID	-P (Powder)	50mg
	BACTERIA (SAKULORA™)	-PD (Powder)	-
		-P (Powder)	200-400mg
	SEABERRY EXTRACT	-WSP (Water-Soluble Powder)	400mg
		- FRUIT OIL	150-450mg
		- (Oil)	50mg/intake
	SICHUAN PEPPER OIL	-P5 (Powder)	50-100mg/intake
		-P10 (Powder)	25-50mg∕intake
	STRAWBERRY GUAVA	-P(Water-Soluble Powder)	100mg
	EXTRACT(FemBerry™)		
	STRAWBERRY SEED EXTRACT	-P (Powder)	40-80mg
Γ	TOMATO SEED EXTRACT	-P(Water-Soluble Powder)	200mg
	(LycoLift <sup>™</sup> )		
	XIn the case of foods with function claims :		
I	P Recommended Dosage: 200mg/day VINE TEA EXTRACT	-P (Powder)	250mg
	(ResoVine <sup>TM</sup> )		200000
N		- P10 (Powder)	50-150mg
	WALNUT POLYPHENOL	- WSP10(Water-Soluble Powder)	50-150mg
		-P (Powder)	150mg
	WATERSHIELD EXTRACT	-WSP (Water-Soluble Powder)	150mg
	WHITE JELLY FUNGUS EXTRACT	-P (Water-Soluble Powder)	50-200mg
Z	YUZU SEED EXTRACT	-P (Powder)	200-300mg
-		-WSP (Water-Soluble Powder)	800-1,200mg

## APPENDIX 2. List of Specification

	Products	Grade	Standard Component
А	AGUAJE EXTRACT	- (Oil)	DMM*20 µg/g
			(*Dihydroxy-Methoxy-Methylflavan)
		-P (Powder)	DMM*5 <i>µ</i> g/g
		-L (Emulsion)	DMM*5 <i>µ</i> g/g
		-P (Powder)	$\alpha$ -Lipoic Acid 98.0 %
		-P80 (Powder)	$\alpha$ -Lipoic Acid 80.0 %
	ALPHA LIPOIC ACID	-WSP7(Water-Soluble Powder)	$\alpha$ -Lipoic Acid 7.0 %
		-L1 (Emulsion)	$\alpha$ -Lipoic Acid 10.0 %
		- 5 (Oil)	Astaxanthin (Free) 5.0 %
		-20 (Oil)	Astaxanthin (Free) 20.0 %
	ASTAXANTHIN	-P1 (Powder)	Astaxanthin (Free) 1.0 %
		-LS1 (Emulsion)	Astaxanthin (Free) 1.0 %
В	BIRD'S NEST EXTRACT	-P (Water-Soluble Powder)	Sialic Acid 1.5 %
			Total Polymethoxyflavone 10.0 %
		-P (Powder)	5,7-Dimethoxyflavone 2.5 %
	BLACK GINGER EXTRACT		Total Polymethoxyflavone 1.00 %
		-WSP (Water-Soluble Powder)	5,7-Dimethoxyflavone 0.25 %
		-EXTRACT (Water-Soluble Powder)	Glucoraphanin 5.0 %
			Sulforaphane 2.0 %
		-PS1 (Water-Soluble Powder)	Glucoraphanin 2.5 %
	BROCCOLI SPROUT EXTRACT		Sulforaphane 1.0 %
		-EX (Water-Soluble Powder)	Sulforaphane glucosinolate 13.0 %
		-BROCCOLI SPROUT POWDER	Glucoraphanin 3.0 %
			Sulforaphane 1.2 %
		-BROCCOLI POWDER	Glucoraphanin 500 ppm
			Sulforaphane 200 ppm
	BUCKWHEAT LEAF EXTRACT	-P (Powder)	Rutin 5.0 %
		-WSP (Water-Soluble Powder)	Rutin 0.1 %
С		-P (Powder)	Theobromine 10.0 %
	COCOA EXTRACT		Polyphenols 20.0 %
		-WSP (Water-Soluble Powder)	Theobromine 0.1 %
			Polyphenols 0.2 %
	CHINESE CHIVE SEED EXTRACT	-P (Powder)	S-allyl-L-cysteine Min. 0.1 %
		-WSP (Water-Soluble Powder)	S-allyl-L-cysteine Min. 0.1 %
	CISTANCHE TUBULOSA EXTRACT	- P25 (Water-Soluble Powder)	Echinacoside 25.0 %
			Acteoside 9.0 %
1			Phenylethanoid glycosides 50.0 %

	Products	Grade	Standard Component
С	CITRUS UNSHIU EXTRACT	-P (Powder)	$eta$ -cryptoxanthin 1000 $\mu{ m g}/100{ m g}$
			Hesperidin 0.3 %
		-L (Emulsion)	$eta$ -cryptoxanthin 330 $\mu{ m g}/100{ m g}$
			Hesperidin 0.10 %
		-P (Water-Soluble Powder)	Chlorogenic acid 24.0 %
	COFFEE BEAN EXTRACT		Chlorogenic acids 45.0 %
		-WSP (Water-Soluble Powder)	Chlorogenic acids (9 peaks) 40.0 %
	COPRINO™ EXTRACT	- POWDER	Ergothioneine 0.3 %
		- EXTRACT P0.5 (Water-Soluble Powder)	Ergothioneine 0.5 %
Е	EVENING PRIMROSE EXTRACT	-P (Powder)	Polyphenols 60.0 %
	EVENING FRIMROSE EXTRACT	-WSPS(Water-Soluble Powder)	Polyphenols 50.0 %
	EVENING PRIMROSE EXTRACT	- PH (Powder)	Polyphenols 18.0 %
	(Anti-H.pylori)	-WSPH (Water-Soluble Powder)	Polyphenols 15.0 %
F	FERMENTED RICE GERM EXTRACT	-P (Powder)	polyphenols 3.0 %
	FERMENTED RICE GERM EATRACT	-WSP (Water-Soluble Powder)	polyphenols 0.4 %
		-5KW (Oil)	Fucoxanthin 5.0 %
	FLICOVANTILIN	-1KW (Oil)	Fucoxanthin 1.0 %
	FUCOXANTHIN	-P1KW (Powder)	Fucoxanthin 1.0 %
		-WSP0.1KW (Water-Soluble Powder)	Fucoxanthin 0.1 %
	FucoRex™	-3 (Oil)	Fucoxanthin 3.0 %
		-1 (Oil)	Fucoxanthin 1.0 %
G	GAMMA ORYZANOL	-(Powder)	$\gamma$ -Oryzanol 98.0 %
J		-P (Powder)	Total polyphenols 1.0 %
	JAPANESE BUTTERBUR EXTRACT	-WSP (Water-Soluble Powder)	Total polyphenols 1.0 %
Κ	KIKU FLOWER EXTRACT	-P (Powder)	Luteolin 10 %
		-WSP10 (Water-Soluble Powder)	Luteolin 10 %
		- WSP (Water-Soluble Powder)	Luteolin 0.1 %
	KIWI SEED EXTRACT	-P (Powder)	Polyphenols 2.0 %
			Quercitrin 5.0 mg/100 g
		-WSP (Water-Soluble Powder)	Polyphenols 2.0 %
			Quercitrin 5.0 mg/100 g
	KRILL OIL (ISADA OIL)	-(Oil)	8-HEPE 0.10 %
	KUZU LACTIC ACID		
	BACTERIA(ImmnoRise Lactic Acid Bacteria <sup>TM</sup> / SkinBarrier Lactic Acid Bacteria <sup>TM</sup> )	-P (Powder)	Viable cell count $2 \times 10^{12}$ cfu/g

	Products	Grade	Standard Component
L	LINGONBERRY EXTRACT	-J (Concentrated Fruit Juice )	-
		-PJ (Water-Soluble Powder)	-
		-P0.5 (Water-Soluble Powder)	Arbutin 0.50 %
	LITCHI SEED EXTRACT	-P (Powder)	Polyphenols 12.0 %
		-WSP (Water-Soluble Powder)	Polyphenols 12.0 %
		-P80 (Powder)	Lutein (free) 40.0 %
			lutein ester 80.0 %
		-P40 (Powder)	Lutein (free) 20.0 %
			lutein ester 40.0 %
	LUTEIN	-L8 (Water-Soluble Emulsion)	Lutein (free) 4.0 %
		* post-ordered production	lutein ester 8.0 %
		-20FA (Oil)	Lutein (free) 20.0 %
			Zeaxanthin (free) 4.0 %
М			Total anthocyanins 35.0%
	MAQUI BERRY EXTRACT	-P35 (Water-Soluble Powder)	Total delphinidins 25.0%
		-J (Concentrated Fruit Juice)	-
	MOUNTAIN CAVIAR EXTRACT	-P (Water-Soluble Powder)	Momordin Ic 2.0 %
Ο		-P1 (Powder)	Octacosanol 1 .0%
		-P10 (Powder)	Octacosanol 10 .0%
	OCTACOSANOL	-P30 (Powder)	Octacosanol 30 .0%
		-P60 (Powder)	Octacosanol 60.0%
		-L0.5 (Emulsion)	Octacosanol 0.5%
		-PT (Powder)	Ceramide (Glycosphingolipids) 3.0 %
	ORYZA CERAMIDE™	-PCD (Powder)	Ceramide (Glycosphingolipids) 3.0 %
		-WSP1 (Water-Soluble Powder)	Ceramide (Glycosphingolipids) 1.0 %
		-WSP (Water-Soluble Powder)	Ceramide (Glycosphingolipids) 3.0 %
		-L (Emulsion)	Ceramide (Glycosphingolipids) 0.3%
		-L0.8 (Emulsion)	Ceramide (Glycosphingolipids) 0.8 %
	ORYZA GABA™	-HC5 (Water-Soluble Powder)	$\gamma$ -aminobutyric acid 5.0%
		-HC90 (Water-Soluble Powder)	$\gamma$ -aminobutyric acid 90.0%
		-F95R (Water-Soluble Powder)	$\gamma$ -aminobutyric acid 95%
		-C (Water-Soluble Emulsion)	$\gamma$ -aminobutyric acid 500 mg/100 g
		Germ-P (germ powder)	$\gamma$ -aminobutyric acid 250 mg/ 100 g
	ORYZA PEPTIDE	- P60 (Water-Soluble Powder)	Peptide 60.0 %
	ORYZA PROTEIN™	- P80 (Powder)	Protein 80.0 %
	ORYZA POLYAMINE™	- P (Water-Soluble Powder)	Polyamine 0.2%
	ORYZA STEROL	-P (Powder) * post-ordered production	Sterol 90.0 %

	Products	Grade	Standard Component
Ο		- (Oil)	Total tocopherols and tocotrienols
	ORYZA TOCOTRIENOL™		30.0 %
			Total tocotrienols 16.0 %
		- 90 (Oil)	Total tocopherols and tocotrienols
			90.0 %
			Total tocotrienols 60.0 %
		- P15CD (Powder)	Total tocopherols and tocotrienols
			15.0 %
			Total tocotrienols 8.0 %
		- L10 (Emulsion)	Total tocopherols and tocotrienols
			10.0 %
			Total tocotrienols 7.0 %
Р	PASSIONFLOWER EXTRACT	-P (Powder)	Total flavonoids 3.0 %
		-WSP (Water-Soluble Powder)	Total flavonoids 1.0 %
	PERILLA SEED EXTRACT (Anti-allergic)	-P (Powder)	Polyphenols 3.0 %
			Certification Test Flavonoid
		-WSP (Water-Soluble Powder)	Polyphenols 3.0 %
			Certification Test Flavonoid
		-Oil	Alpha Linolenic Acid 55.0 %
	PERILLA SEED EXTRACT	-PO (Powder)	Polyphenols 3.0 %
	(Anti-dental caries)		Certification Test Flavonoid
	POLYAMINE	-P (Water-Soluble Powder)	Polyamine 0.15 %
	PSORALEA CORYLIFOLIA	-3 (Oil)	Bakuchiol 3.0 %
	FRUIT EXTRACT	-P1 (Powder)	Bakuchiol 1.0 %
	PURPLE RICE EXTRACT	-P (Water-Soluble Powder)	Polyphenols 15.0 %
			Anthocyanins 5.0 %
	PURPLE TEA EXTRACT	-P (Powder)	Polyphenols 30.0 %
			GHG* 3.0 %
			(*1,2-di-O-galloyl-4,6-O-(S)-hexahydroxydiphenoyl- $\beta$ D-glucose)
		-WSP (Water-Soluble Powder)	Polyphenols 10.0 %
			GHG* 2.0 %

	Products	Grade	Standard Component
R		-P (Powder)	[6]-gingerol and [6]-shogaol 6.0 %
			Tannin 1.5 %
			Certification Test 3R,5S-[6]-
	RED GINGER EXTRACT		gingerdiol
	RED GINGER EATRACT	-WSP (Water-Soluble Powder)	[6]-gingerol and [6]-shogaol 3.0 %
			Tannin 0.5 %
			Certification Test 3R,5S-[6]-
			gingerdiol
		-P (Powder)	Polyphenols 5 %
	DED DICE EVTDACT		Certification Test Proanthocyanins
	RED RICE EXTRACT	-WSP (Water-Soluble Powder)	Polyphenols 1 %
			Certification Test Proanthocyanins
		-P5 (Powder)	Polyphenols 25.0 %
	RESVERATROL		trans-Resveratrol 5.0 %
	RESVERATIOL	-WSP0.5 (Water-Soluble Powder)	Polyphenols 2.5 %
			trans-Resveratrol 0.5 %
S	SAFFRON EXTRACT(Safleep <sup>™</sup> )	-P (Water-Soluble Powder)	Crocin 3.0 %
	SAKURA EXTRACT	-P (Water-Soluble Powder)	Caffeoyl Glucose 2.0
			Quercetin Glucoside 0.05 %
	SAKURA LACTIC ACID	-P (Powder)	Count $1 \times 10^{12}$ cfu/g
	BACTERIA (SAKULORA <sup>TM</sup> )	-PD (Powder)	Count $1 \times 10^{11}$ cfu/g
		-P (Powder)	Ursolic acid 0.1 %
	SEABERRY EXTRACT	-WSP (Water-Soluble Powder)	Isorhamnetin rhamnoside 0.1 %
	SEADERKI EATRACI	- FRUIT OIL	Palmitoleic Acid ( <i>w</i> -7) 30.0 %
			Certification Test Carotenoids
		-5 (Oil)	Hydroxy sanshools 0.1 %
	SICHUAN PEPPER OIL	-P5 (Powder)	Hydroxy sanshools 0.1 %
		-P10 (Powder)	Hydroxy sanshools 0.2 %
	STRAWBERRY GUAVA	-P(Water-Soluble Powder)	Adenosine 5 $\mu$ g/g
	EXTRACT(FemBerry™)		Glucosylceramide 50 $\mu$ g/g
	STRAWBERRY SEED EXTRACT	-P (Powder)	Tiliroside 0.5 %
	STRAWDERRI SEED EATRACT		Polyphenols 2.0 %
Т	TOMATO SEED EXTRACT	-P(Water-Soluble Powder)	Total lycoperosides 0.5 %
	(LycoLift™)		
V	VINE TEA EXTRACT(ResoVine™)	-P (Powder)	Ampelopsin (Dihydromyricetin)
			50.0 %

	Products	Grade	Standard Component
W		- P10 (Powder)	Polyphenols 10.0 %
	WALNUT POLYPHENOL		Tellimagrandin I 0.1 %
		- WSP10(Water-Soluble Powder)	Polyphenols 10.0 %
			Certification Test Tellimagrandin I
	WATERSHIELD EXTRACT	-P (Powder)	Polyphenols 5.0 %
			Junsainoside A 0.01 %
			Polysaccharides 2.5 %
		-WSP (Water-Soluble Powder)	Polyphenols 5.0 %
			Junsainoside A 0.01 %
			Polysaccharides 2.5 %
	WHITE JELLY FUNGUS EXTRACT	-P (Water-Soluble Powder)	Total Saccharides 80.0 %
			Glucuronic Acid 10.0 - 30.0 %
Y	YUZU SEED EXTRACT	-P (Powder)	Limonin 0.5 %
		-WSP (Water-Soluble Powder)	Certification Test Limonin
# List of Foods with Function Claims in Japan for

ORYZA OIL & FAT CHEMICAL CO., LTD.

## Which Application Has been Accepted

AT ARE TO BEAM OF	Product Name	ORYZA CERAMIDE <sup>TM</sup>
	Ingredient Involved with the Functionality / Daily Intake	Rice-derived glucosyl ceramide /1.8mg
	Daily Intake (Product)	-PCD、-WSP、PT/60mg
Skin Moisturization	Applied Indication (Example)	It has been reported that for those who are concerned about dry skin, rice-derived glucosyl ceramide prevents moisture evaporation from the skin surface and helps the skin to stay moist.
and the second sec	Scientific Basis of Functionality	SR

	Product Name	ORYZA CERAMIDE <sup>TM</sup>
and a start of the second s	Ingredient Involved with the Functionality / Daily Intake	Rice-derived glucosyl ceramide /1.2mg
	Daily Intake (Product)	-PCD、-WSP、PT/40mg
Skin Moisturization	Applied Indication (Example)	It has been reported that for those who tend to have dry skin, rice-derived glucosylceramide prevents moisture evaporation from the skin (cheeks), and increases the barrier function (moisturizing power) of the skin (cheeks).
	Scientific Basis of Functionality	SR

	Product Name	ORYZA CERAMIDE <sup>TM</sup>
	Ingredient Involved with the Functionality / Daily Intake	Rice-derived glucosyl ceramide /0.6mg
	Daily Intake (Product)	-PCD、-WSP、PT/20mg
Skin Moisturization	Applied Indication (Example)	It has been reported that rice-derived glucosylceramide makes it difficult for skin to lose moisture and increases the skin's barrier function (moisturizing power) for those who are concerned about dry skin.
	Scientific Basis of Functionality	SR

	Product Name	BROCCOLI SPROUT EXTRACT
anter and the	Ingredient Involved with the Functionality / Daily Intake	Sulforaphane glucosinolate /24mg
°	Daily Intake (Product)	-EX/190mg
Improvement of Liver Function(Lower Blood ALT Level)	Applied Indication (Example)	Sulforaphane glucosinolate which could lower a slightly elevated ALT near to healthy region (a marked of liver function) value in blood of health middle aged and elderly" has been reported.
	Scientific Basis of Functionality	SR

	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
and the second s	Ingredient Involved with the Functionality / Daily Intake	GABA (Gamma-aminobutyric acid) / 100mg
	Daily Intake (Product)	-HC90/111mg、-F95R/106mg
Quality of Sleep	Applied Indication (Example)	ABA improves quality of sleep (Depth of sleep, Clean awakening) Which were reported to have useful features is.
	Scientific Basis of Functionality	SR

CARLES AND	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
and a second sec	Ingredient Involved with the Functionality / Daily Intake	GABA (Gamma-aminobutyric acid) / 12.3mg
	Daily Intake (Product)	-HC90/13.7mg、-F95R/12.5mg
Lower Blood Pressure	Applied Indication (Example)	It has been reported that GABA has a function to lower blood pressure of people with high blood pressure.
	Scientific Basis of Functionality	SR

	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	GABA (Gamma-aminobutyric acid) / 100mg
	Daily Intake (Product)	-HC90/111mg、-F95R/106mg
Skin Elasticity	Applied Indication (Example)	GABA inhibit the decrease in skin elasticity There are functions that help skin health which has been reported.
	Scientific Basis of Functionality	SR

All State a	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	GABA (Gamma-aminobutyric acid) / 28mg
101	Daily Intake (Product)	-HC90/31mg、-F95R/30mg
Relieving Mental Stress	Applied Indication (Example)	It has been reported that GABA has an effect of temporarily relieving mental stress caused by desk work.
	Scientific Basis of Functionality	SR

	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
and the second sec	Ingredient Involved with the Functionality / Daily Intake	GABA (Gamma-aminobutyric acid) / 100mg
	Daily Intake (Product)	-HC90/111mg、-F95R/106mg
Relieving Mental Stress & Relaxing	Applied Indication (Example)	It has been reported that GABA has an effect of temporarily relieving metal stress caused by desk work as well as relaxing effect.
	Scientific Basis of Functionality	SR

	Product Name	ORYZA GABA <sup>TM</sup> EXTRACT
	Ingredient Involved with the	GABA (Gamma-aminobutyric acid) / 100mg
	Functionality / Daily Intake	
Safe IVI - Land	Daily Intake (Product)	-HC90/111mg、-F95R/106mg
Maintaining muscle mass	Applied Indication (Example)	GABA has been reported to have the ability to maintain muscle mass, which decreases as middle- aged and elderly people age, through daily physical activity.
	Scientific Basis of	SR
	Functionality	

	Product Name	KIKU FLOWER EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	Luteolin /10mg
	Daily Intake (Product)	-P, -WSP10/100mg
Lower on Uric	Applied Indication (Example)	It has been reported that luteolin has lowering effect of lowering on uric acid level people with relatively high uric acid level.
	Scientific Basis of Functionality	SR、Clinical testing

	Product Name	KIKU FLOWER EXTRACT
	Ingredient Involved with the	Luteolin /20mg
🗄 🖕 🔫 🏭 🖉	Functionality / Daily Intake	
	Daily Intake (Product)	-P, -WSP10/200mg
Reduce Eye Discomfort	Applied Indication (Example)	Luteolin has been reported to reduce eye discomfort caused by pollen, dust, and house dust.
	Scientific Basis of Functionality	SR

	Product Name	TOMATO SEED EXTRACT (LycoLift™)
200	Ingredient Involved with the	Lycoperoside H /1mg
The second	Functionality / Daily Intake	Lycoperoside II / Illig
1 4 14	Daily Intake (Product)	-P/200mg
Skin Elasticity	Applied Indication (Example)	Lycoperoside H has been reported to maintain skin elasticity and promote skin health.
- The State State	Scientific Basis of Functionality	SR

	Product Name	BLACK GINGER EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	<ul> <li>①Black ginger-derived 5,7-dimethoxy-flavone / 2.5mg</li> <li>②Black ginger-derived 5-hydroxy-7-methoxyflavone / 0.5mg</li> </ul>
0	Daily Intake (Product)	-P/100mg
Motor Function	Applied Indication (Example)	It has been reported that 5,7-dimethoxyflavone and 5-hydroxy-7-methoxyflavone derived from black ginger have effects to support and maintain the walking function which declined by age.
1 C.R. S.	Scientific Basis of Functionality	SR、Clinical testing

	Product Name	COFFEE BEAN EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	Chlorogenic acids / 180mg
$\sim$	Daily Intake (Product)	-WSP/450mg
Improvement of BMI by Reducing Visceral fat and Weight	Applied Indication (Example)	Chlorogenic acids from coffee beans reduce body mass index (BMI) of people who with a higher BMI value, which indicates the degree of obesity.
	Scientific Basis of Functionality	SR

KIN STREET	Product Name	COFFEE BEAN EXTRACT
	Ingredient Involved with the Functionality / Daily Intake	Chlorogenic acids /120mg
0	Daily Intake (Product)	-WSP/300mg
Lower Blood Sugar Level After Meals	Applied Indication (Example)	"Lowering postprandial glucose Level in blood by chlorogenic acids from coffee beans" has been reported.
	Scientific Basis of Functionality	SR

	Product Name	MAQUI BERRY EXTRACT (MaquiBright®)
Anton Y	Ingredient Involved with the Functionality / Daily Intake	Delphinidin-3,5-diglucoside /4mg
	Daily Intake (Product)	-P35/40mg
		Delphinidin-3,5-diglucoside supports the
		deteriorating eye moisturization of healthy people
	Applied Indication	who do VDT work such as smartphones and video
Eye Moisturization Reducing Eye Fatigue	(Example)	games on daily basis, and causes temporary eye
		fatigue, temporary feeling and shoulder strain due to
		VDT work.
	Scientific Basis of Functionality	SR、Clinical testing

	Product Name	LUTEIN
	Ingredient Involved with the Functionality / Daily Intake	Lutein ester /40mg
	Daily Intake (Product)	-P80/50mg
Protect the Eye From Daily Photoirritations	Applied Indication (Example)	It has been reported that lutein ester has the ability to increase the concentration of pigments accumulated in the central part of the retina and protect the eye from daily photoirritations such as blue light.
	Scientific Basis of Functionality	SR

	Product Name	LUTEIN (FREE)
	Ingredient Involved with the	Lutein 10 mg、Zeaxanthin 2mg
	Functionality / Daily Intake	
500	Daily Intake (Product)	-20F/50mg
The second se	Applied Indication	It has been reported that free lutein & zeaxanthin
	(Example)	have functions of working to increase the amount of
Improve visual functions		pigment in the macula of the eye, protecting against
		light stress such as ultraviolet rays and blue light,
		improving contrast sensitivity (visual function that
		distinguishes color shades and reduces blurring and
		haze) and glare recovery (visual function that
		recovers from glare).
	Scientific Basis of Functionality	SR

	Product Name	LUTEIN (FREE)
	Ingredient Involved with the	Lutein 10 mg、Zeaxanthin 2mg
	Functionality / Daily Intake	
	Daily Intake (Product)	-20F/50mg
	Applied Indication	It has been reported that free lutein & zeaxanthin
410	(Example)	are responsible for maintaining some of the
Cognitive		cognitive functions that decline with age: judgment
enhancement		(the ability to respond and reason appropriately in
		changing situations) and attention (the ability to
		focus on one thing and the ability to pay attention to
		multiple things).
	Scientific Basis of Functionality	SR

	Product Name	LUTEIN (FREE)
	Ingredient Involved with the	Lutein 20 mg、 Zeaxanthin 4.08mg
	Functionality / Daily Intake	
ZZZ	Daily Intake (Product)	-20F/100mg
Sleep	Applied Indication (Example)	It has been reported that free lutein & zeaxanthin help reduce eye fatigue. It also been reported to reduce temporary mental stress and improve sleep quality.
	Scientific Basis of Functionality	SR

Salt Salar	Product Name	PERILLA SEED Oil
	Ingredient Involved with the Functionality / Daily Intake	$\alpha$ -linolenic acid $\angle 2.6g$
A CERTIFICATION OF THE PARTY OF	Daily Intake (Product)	OIL/5g
Lower Blood Pressure	Applied Indication (Example)	It has been reported that $\alpha$ -linolenic acid has a function of lowering blood pressure in people with high blood pressure.
	Scientific Basis of Functionality	SR

BER BACK	Product Name	PERILLA SEED Oil
0	Ingredient Involved with the Functionality / Daily Intake	$\alpha$ -linolenic acid $/5.49$ g
	Daily Intake (Product)	OIL/10g
Lower LDL	Applied Indication	$\alpha$ -Linolenic acid has been reported to lower the
Cholesterol Level	(Example)	level of bad (LDL) cholesterol in the blood.
	Scientific Basis of Functionality	SR

	Product Name	FUCOXANTHIN 、 FucoRex M
	Ingredient Involved with the Functionality / Daily Intake	FUCOXANTHIN / 3mg
	Daily Intake (Product)	FUCOXANTHIN -5KW/60mg、
	Daily Intake (Product)	FucoRex ™-3∕100mg
Improvement of BMI by Reducing Visceral fat and Weight	Applied Indication (Example)	Fucoxanthin which could help to lower BMI value by reducing visceral fat and body weight" has been reported. It is a food suitable for those who possess a higher BMI value.
	Scientific Basis of Functionality	SR

	Product Name	PASSIONFLOWER EXTRACT
	Ingredient Involved with the	Flavonoids from passionflower ⁄ 6 mg
JAN I V	Functionality / Daily Intake	
000	Daily Intake (Product)	-P/200mg
Reduce temporary loss of vitality	Applied Indication (Example)	Flavonoids from passionflower have been reported to have the function of reducing the temporary loss of vitality (feeling full of energy, full of vitality, etc.) that occurs in daily life such as work and housework.
		that occurs in daily file such as work and housework.
	Scientific Basis of Functionality	SR

	Product Name	RICE BRAN OIL
	Ingredient Involved with the	GAMMA ORYZANOL / 22.3mg
	Functionality / Daily Intake	
Ô	Daily Intake (Product)	oil/14g
The second second	Applied Indication	
	(Example)	This product contains ingredients that have been
Lower triglycerides and		reported to lower blood neutral fat and total
total cholesterol in the		cholesterol.
blood		
	Scientific Basis of Functionality	SR

	Product Name	Safleep™ (Saffron extract)
Carrie	Ingredient Involved with the	crocin/0.66mg
	Functionality / Daily Intake	
ZZZ	Daily Intake (Product)	-P/22mg
	Applied Indication	It has been reported that crocin derived from saffron
	(Example)	can quickly bring deep sleep to those who feel that
Sleep		their sleep quality is low, and improve sleep quality
		(falling asleep, sleeping soundly, sleeping deeply,
		and not waking up during sleep), and allows you to
		wake up feeling refreshed.
	Scientific Basis of	SR
	Functionality	

## Oryza's Rice Oils and Defatted Bran Products

	<rice oil=""></rice>	
Product Name	Features and Main Functions	Packaging
RICE BRAN OIL (JAS product)	<ul> <li>Edible oil purified from rice bran by low temperature extraction (NEM) and NRM method.</li> <li>Its features are a good flavor and taste, high stability against oxidation, and high stability at low temperatures.</li> <li>*NEM (New Extraction Method)</li> <li>*NRM (New Refining Method)</li> </ul>	600 g 1500 g 1650 g 16.5 kg 181.5 kg Lorry
RICE FRYING OIL (JAS product)	<ul> <li>Edible oil purified from rice bran by low temperature extraction (NEM) and NRM method.</li> <li>Its features are a refreshing taste and smooth texture.</li> </ul>	600 g 16.5 kg 181.5 kg Lorry
ORYZA RICE GERM OIL	<ul> <li>Rice germ oil with high antioxidative property containing 1.2 to 1.5% gamma-oryzanol.</li> <li>It provides a moisturizing effect, UV-ray absorbing effect, and tyrosinase inhibition.</li> </ul>	16 kg
RICE GERM OIL	<ul> <li>Liquid oil extracted from brown rice germ and the membrane layer of brown rice seeds by the NEM method and generated by the physical refining method.</li> <li>It contains many active ingredients such as gamma-oryzanol, vitamin E, and phytosterol which are present in germs and membrane layer of seeds in a sugar-coated form.</li> <li>It has an anti-oxidative effect as well as cholesterol-lowering, UV-ray absorption, and lipid peroxides reducing effect.</li> </ul>	16 kg
ORYZA OIL-EX	<ul> <li>Functional edible oil extracted from rice bran and purified by the NEM and NRM methods.</li> <li>It contains functional components specific in rice.</li> <li>→ Tocopherol (vitamin E): 82 mg/100 g or more</li> <li>→ Tocotrienol: 89 mg/100g or more</li> <li>→ Gamma-oryzanol: 71 mg/100 g or more</li> <li>→ Sterol: 1,071 mg/100 g or more</li> <li>It has an anti-oxidative effect, lowers LDL-cholesterol, and suppresses generation of lipid peroxides.</li> </ul>	16 kg

<defatted (food)="" bran=""></defatted>			
Product Name	Product Name Features and Main Functions		
ORYZA DRIM	<ul> <li>Special defatted bran containing large amounts of plant fibers, proteins, and sugars.</li> <li>Finely-ground and grain size adjusted. Water contents is less than 2%.</li> <li>Dietary fiber content: 33.2 g/100 g</li> <li>Suitable for weight control and constipation.</li> </ul>	15 kg	
ORYZA GERM-DLP	<ul> <li>Special defatted rice germ created by grinding carefully-selected NEM defatted rice germ. Its grain size is adjusted so that the pass through rate is 90% or more for a 42 mesh and 70% or more for a 60 mesh.</li> <li>Single-dose test, LD50: 2,000 mg/kg or more</li> </ul>	15 kg 20 kg	
ORYZA GERM-DLS	<ul> <li>Special defatted rice germ created by grinding carefully-selected NEM defatted rice germ. Its grain size is adjusted so that the pass through rate is 90% or more for a 200 mesh.</li> <li>Single-dose test, LD50: 2,000 mg/kg or more</li> </ul>	15 kg 20 kg	

### <Defatted Bran (Feed)>

Product Name	Features and Main Functions	Packaging
	·Its feature is high storage efficiency (bridge formation	20 kg
	does not occur). This is achieved as bran particles are fine	Contact
	and spherical because extruder processing is used in the	us
DEFATTED BRAN	rice bran low temperature extraction method (NEM).	for
	$\cdot$ As it does not go through harsh heat treatment, it contains	smaller
12M	high water-soluble protein content and phospholipid	portions
	remains in the defatted bran, which makes it easy to digest	
	and be absorbed.	
	·It is suitable for animal feed, fertilizer, and culture media.	
	•Special defatted rice bran created by grinding	15 kg
	carefully-selected NEM defatted rice bran and adjusting	20 kg
DEFATTED BRAN	the grain size.	
	·It is suitable for culture media of various fungi, diluent for	
25M	calibration substances for animal drugs,	
-	and diluent for premixing vitamins, etc.	





## Oryza's Rice Oils

Product Name			
	ORYZA RICE BRAN OIL	ORYZA RICE BRAN OIL	ORYZA RICE OIL
Raw Material	Rice Bran Oil	Rice Bran Oil	Rice Bran Oil
Packaging	600 g x 20	1500 g x 10	1650 g x 6
Expiration Date	2 years	2 years	2 years

Product Name		RCE OL CODITION
	Rice Frying oil	Rice Bran Oil
	With/without	With/without
	silicon	silicon
Content	16.5 kg	16.5 kg
Expiration Date	2 years	2 years

### [Other]

For retailers and mass merchants, 600 g and 1650 g specification products as well as PB manufacture are available.

Please contact our sales personnel for production lot and other details.



### List of Patent

### Japanese Patent

2 F 3 R	RICE BRAN OIL FERULIC ACID	Molding equipment used for pretreatment to extract crude oil from rice bran	1192721
3 R	FERULIC ACID	oil from rice bran	
3 R	FERULIC ACID		(Expiration of validity period) 1371867
		Oil-solubilized skin rub for ferulic acid ester	(Expiration of validity period)
		Tilensting during	1480318
4 N	RICE BRAN OIL	Filtration device	(Expiration of validity period)
	MELANOIDIN	Melanoidin-containing skin cosmetics	1401763 (Expiration of validity period)
5 R	RICE BRAN OIL	Method for separating fatty acids from crude oils and fats	1998674 (Expiration of validity period)
6 P	PEARL BARLEY	Hair nourishing agent and hair cosmetics	3496896 (Expiration of validity period)
7 C	ORYZA GABA	Degreased food material enriched with $\gamma$ -aminobutyric	2810993
	GRIZA GABA	acid	(Expiration of validity period)
8 P	PERILLA SEED EXTRACT	Lipoxygenase inhibitor	4231559
			(Expiration of validity period) 4112730
9 P	PERILLA SEED EXTRACT	Antibacterial agent for oral cavity	(Expiration of validity period)
10 1		Carbohydrate absorption inhibitor and its manufacturing	4873824
10 E	EVENING PRIMROSE EXTRACT	method	(Expiration of validity period)
11 L	LITCHI SEED EXTRACT	Composite for beauty enhancement	3708036
			(Expiration of validity period)
12 C	ORYZA TOCOTRIENOL <sup>TM</sup>	A technology of powder preparation which could be used in food	5306626
		material and cosmetic material An immunological determination method of fucoidan content	(Expiration of validity period) 5502298
13 F	FUCOIDAN	which used a fucoidan specific antibody	(Expiration of validity period)
14 B	BROCCOLI SPROUT EXTRACT	For external use on skin	3754646 (Expiration of validity period)
15 D		T 1 11	3704498
15 R	RICE BRAN OIL	For external use on skin	(Expiration of validity period)
16 L	LITCHI SEED EXTRACT	Elastase inhibitor	3953387
			(Expiration of validity period)
17 E	EVENING PRIMROSE EXTRACT	Anti-H.pylori composite	4541662 (Expiration of validity period)
			4849792
18 A	ALPHA LIPOIC ACID	Composite for beauty enhancement	(Expiration of validity period)
19 Y	YUZU SEED EXTRACT	Composite for skin improvement	5014569
20 C	COFFEE BEAN EXTRACT	Composite for weight control	4499665 (Expiration of validity period)
21 JA	APANESE BUTTERBUR EXTRACT	Anti-allergic agent	4822246
22 L	LITCHI SEED EXTRACT	Composite for skin improvement	4982052 (Expiration of validity period)
23 K	KIWI SEED EXTRACT	Composite for beauty enhancement)	4925692
24 K	KIWI SEED EXTRACT	Anti-inflammatory agent and painkiller	5462430
0-			4925761
25 C	CHINESE CHIVE SEED EXTRACT	Immuno-stimulator	(Expiration of validity period)
26 R	RED GINGER EXTRACT	Anti-inflammatory agent and painkiller	5303697
27 B	BROCCOLI SPROUT EXTRACT	Sebum production promoter	5571280

This list includes patents for preparations for topical use (cosmetics) as well.

No.	Products	Title of the invention	Patent No.
28	LITCHI SEED EXTRACT,WALNUT		
	POLYPHENOL,STRAWBERRY SEED	Liquid composite, as well as beverages and cosmetics using	5525700
	EXTRACT, LINGONBERRY EXTRACT,	it	(Expiration of validity period)
	WHITE JELLY FUNGUS EXTRACT		
29	STRAWBERRY SEED EXTRACT	Gene expression promoter for skin beautification, as well as moisturizing and skin beautifying composites using it	5996156
30	LINGONBERRY EXTRACT	Pigmentation suppressor	5525716
31	SAKURA EXTRACT	Nitric oxide production inhibitor	5783784
32	POLYAMINE	Keratin expression promoter and nail beautifying composite using the same	5877980
33	PURPLE RICE EXTRACT	ER(Endoplasmic reticulum) stress reducer	5916203
34	WATERSHIELD EXTRACT	New compound and its use	6075025
35	BIRD'S NEST EXTRACT	Tight junctions formation promoter	6358692
36	MAQUI BERRY EXTRACT	Whitening agent	6144536
37	ORYZA POLYAMINE	Ingredient of cosmetics for eyelashes and cosmetics for eyelashes using it	6192036
38	WATERSHIELD EXTRACT	Composite for anti-aging of skin	6198463
39	MAQUI BERRY EXTRACT	Dry eye prevention and treatment agent	6265500
40	SAKURA EXTRACT	Suppression of AGE production	5878023
41	SAKURA EXTRACT	Suppression of AGE production	5792844
42	FERMENTED STRAWBERRY SEED Product	Lipid accumulation promoter in sebaceous gland cells	6433053
43	BLACK GINGER EXTRACT	AMPK activator	6086953
44	PURPLE TEA EXTRACT	Circadian rhythm adjustment agent	6227851 Expiration of duration of patent right
45	KIKU FLOWER EXTRACT	Fibronectin expression promoting material	6452104
46	STRAWBERRY SEED EXTRACT	Gene expression promoter for filaggrin and involucrin	6516246
47	STRAWBERRY SEED EXTRACT	Gene expression promoter for filaggrin and involucrin	6635615
48	NADESHIKO	Nrf2 related gene expression promoter	6529119
49	NADESHIKO	Foam stabilizer and detergent	6635615
50	BLACK CUMIN	Body odor component-reducing agent, as well as body odor-reducing agents using this component	6547050
51	FERMENTED RICE GERM EXTRACT	To provide a method for producing $\beta$ -sitosterol glucoside containing composition	6604806
52	FERMENTED RICE GERM EXTRACT	The method of stigmasterol Containing Compositions	6584899
53	FERMENTED RICE GERM EXTRACT	The method of glucosylceramide-containing composition	6579619
54	FERMENTED RICE GERM EXTRACT	Producing method of composition containing ergosterol peroxide	6645791
55	GAMMA ORYZANO	$\gamma$ -Oryzanol soluble liquid composition	6639892
56	ORYZA CERAMIDE TM	Glucosylceramide production and metabolic gene expression promotive agent used on the skin	6723737
57	AGUAJE EXTRACT	Estrogen activity regulation and indefinite complaints ameliorative agent	6742537

% This list includes patents for preparations for topical use (cosmetics)

No.	Products	Title of the invention	Patent No.
58	BLACK GINGER EXTRACT	Energy activator for muscle cells	6751709
59	TOMATO SEED EXTRACT	ECM cycle normalizing agent	6799114
60	ORYZA PEPTIDE	N-acetyltransferase activator	6811455
61	BROCCOLI SPROUT EXTRACT	Carbonylation inhibitor	6902392
62	PASSIONFLOWER EXTRACT	Skin care material	6909569
63	PURPLE TEA EXTRACT	AMPK activator	6933781
64	CALLUNA VULGARIS	Carbonylation and saccharification inhibitor	6964393
65	BLACK GINGER EXTRACT	An inhibitor of TNF- $\alpha$ and IL-6 production and which could be used in muscle inflammation	6954960
66	cosmeHerbest™ JUNSAI	Hair care material	6945261
67	PASSIONFLOWER EXTRACT	Improving Life Rhythm	7007798
68	NADESHIKO	Prevention and improvement agent for obvious pore	7007788
69	TOMATO SEED EXTRACT	ECM cycle normalizing agent	7026181
70	FERMENTED RICE GERM EXTRACT	Muscle enhancer	7104193
71	SEABERRY EXTRACT	$5 \alpha$ -reductor inhibitor	7237204
72	FUCOXANTHIN	Sarcopenia obesity preventive/improving agent	7246965
73	CosmeHerbest <sup>™</sup> BLACK CUMIN	Stress odor component reducer	7297454
74	COCOA EXTTRACT	Lipin 1 gene expression promoter	7427397
75	Sichuan Pepper Oil	Oral antibacterial agent	7433125
76	TOMATO SEED EXTRACT	Oral skin care composition	7405543
77	MAQUIBERRY EXTTRACT	Redness improving agent on the skin	7530200
78	PURPLE TEA EXTRACT	NO production promoter, explosive power improver for lower limb muscles, and agent for reducing muscle damage caused by intensive exercise	7489216
79	AGUAJE EXTTRACT	Regulator of estrogen activity	7537936
80	TOMATO SEED EXTRACT (LycoLisft™)	Th1/Th2 cytokine balance regulators and atopic dermatitis modifiers using them	7624694
81	TOMATO SEED EXTRACT (LycoLisft™)	Atopic dermatitis prevention and treatment agents	7613901

% This list includes patents for preparations for topical use (cosmetics) as well.



### International Patent

No.	Products	Title of the invention	Country	Patent No.
	RICE BRAN OIL	Preprocessing method for extraction of oil from rice bran, as well as the processor using this	USA	4384837 (Expiration of validity period)
1			Taiwan	(Expiration of validity period) 13898 (Expiration of validity period)
		method	Korea	16077 (Expiration of validity period)
2	PERILLA SEED EXTRACT	Lipoxygenase inhibiting agent	USA	US 6217875 (Expiration of validity period)
			USA	US 6932990 (Expiration of validity period)
3	EVENING PRIMROSE EXTRACT	Carbohydrate absorption inhibitor	EU	EP 1312374 (Expiration of validity period)
			China	CN 1268351 (Expiration of validity period)
	COFFEE BEAN EXTRACT	Composite for weight control	USA	US 8802164 (Expiration of validity period)
4			EU	EP 1674106 (Expiration of validity period)
			China	CN 1863543 (Expiration of validity period)
5	RED GINGER EXTRACT	Anti-inflammatory agent	USA	US 8017162
	SAKURA EXTRACT <i>Florabella</i> <sup>22</sup> (USA)	Suppression of AGE production	USA	US 9381223
6			China	CN 102883733
			Malaysia	MY173496
			EU	EP 2937091
	MAQUI BERRY EXTRACT		Canada	CA2895353
7	-	Dry eye prevention and treatment agent	Israel	239478
	MaquiBright <sup>™</sup>		Korea	10-2070479
			USA	US11033566
8	PURPLE TEA EXTRACT <b>PURPLE</b>	AMPK activator	USA	US11478495



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Α	AGUAJE EXTRACT	Takara T., Yamamoto K., Suzuki N., Yamashita S., Iio S., Noguchi H., Kakinuma T., Baba. Yamamoto S., Morikawa T., Takeda S., Shimoda H. Moriche Palm (Aguaje) Extractimproves indefinite complaintsin Japanese females: arandomized,placebo-controlled,double-blind trial. Functional Foods in Health and Disease, 10(9), 379-396 (2020). Miyasaka K., Takeda S., Nakamura S., Matsuda H., Shimoda H. Estrogenic and antiandrogenic activities of methoxyflavans isolated from the fruit of Mauritia
	ALPHA LIPOIC ACID	Flexuosa (Moriche Palm). J food Biochem. 45(1), (2021) 下田博司、田中潤司、関あずさ、本田晴哉、赤荻誠一郎、小松原博文、鈴木信 夫、 亀山眞由美、田村理、村上啓寿 α-リポ酸の製造工程で生成する重合物の 安全性と構造解析 食衛誌 48,125-131(2007).
В	BLACK GINGER EXTRACT	Toda K., Takeda S., Hitoe S., Nakamura S. Matsuda H., Shimoda H.Enhancement of energy production by black ginger extract containing polymethoxy flavonoids in myocytes through improving glucose. J.Natur.Med.70,163-72(2016).Toda K., Hitoe S., Takeda S., Shimoda H. Black ginger extract increases physical fitness performance and muscular endurance by improving inflammation and energy metabolism. Helioyon 2:e00115(2016).Toda K., Kohatsu M., Takeda S., Hitoe S., Shimizu N., Shimoda H. Enhancement of physical fitness by black ginger extract rich in polymethoxyflavones: a double-
	BROCCOLI SPROUT EXTRACT	<ul> <li>blind randomized crossover trial. Integrative Mol.Med.3,628-634(2016).</li> <li>Suzuki R., KohnoH., Sugie S., Okada T., Tanaka T. Preventive effects of podered broccoli sprout on azoxymethane-induced rat colonic aberrant crypt foci.</li> <li>J.Toxicol.Pathol.17,119-26(2004).</li> <li>Hirano M., Takeda S., Hitoe S., Shimoda H. Glucosinolates and isothiocyanates from broccoli seed extract suppress protein glycation and carbonylation.</li> <li>Functional Foods Health and Disease.8, 35-48(2018).</li> </ul>
	BIRD'S NEST EXTRACT	<ul> <li>Terazawa S., Shimoda H. Keratinocyte Proliferative and Wound Healing Effects of Edible Bird's Nest Extract on Human Skin. Int J Biomed Sci. 16(4), (2020)</li> <li>Kim O., Kim D., Lee M., Park S., Yamada W., Eun S., Lee J. Standardized Edible Bird's Nest Extract Prevents UVB Irradiation-Mediated Oxidative Stress and Photoaging in the Skin. Antioxidants. 10(9), 1452 (2021).</li> <li>Kim HM., Lee YM., Kim EH., Eun SW., Sung HK., Ko H., Youn SJ., Choi Y., Yamada W., Shin SM. Anti-Wrinkle Efficacy of Edible Bird's Nest Extract: A Randomized, Double-Blind, Placebo-Controlled, Comparative Study. Front Pharmacol., 13, 843469 (2022).</li> </ul>
С	CISTANCHE TUBULOSA EXTRACT	Shimoda H., Tanaka J., Takahara Y., Takemoto K., Shan S.J., Su M.H. The hypocholesterolemic effects of Cistanche tubulosa extract, a Chinese traditional clued medicine, in mice. Am. J.Chin.Med.37, 1125-1138(2009).
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C		accumulation and body weight gain in mice.			
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	EXTRACT	Food Sci.Technol.Res.15,147-152(2009).			
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		supplementation on body fat reduction in over weight/obese woman.			
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		の長期摂取における空腹時血糖値の変動および安全性に関する検討			
		健康・栄養食品研究.5(4),55-68(2002).			
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## List of Halal Authorized Products



Products			Products		
1	BLACK GINGER EXTRACT-P	Food	31	ORYZA FERULIC ACID	Food
2	BLACK GINGER EXTRACT-PC	cosmetic	32	ORYZA FERULIX	cosmetic
3	BLACK GINGER EXTRACT-WSP	Food	33	FUCOXANTHIN-5KW	Food
4	BLACK GINGER EXTRACT-WSPC	cosmetic	34	FUCOXANTHIN-5CKW	cosmetic
5	ORYZA BROCCOLI SPROUT POWDER	Food	35	ORYZA GAMMA ORYZANOL	Food
6	ORYZA BROCOLI SPROUT EXTRACT	Food	36	ORYZAGAMMA <sup>™</sup> -V	cosmetic
7	BROCOLI SPROUT EXTRACT-PC	cosmetic	37	GAMMA ORYZANOL-E	Food
8	BROCOLI SPROUT EXTRACT - PS1	Food	38	ORYZA GAMMAX®	Food
9	BROCOLI SPROUT EXTRACT -PSC1	cosmetic	39	KIKU FLOWER EXTRACT-P	Food
10	BROCCOLI SPROUT EXTRACT-EX	Food	40	KIKU FLOWER EXTRACT-PC	cosmetic
11	COCOA EXTRACT-P	Food	41	KIWI SEED EXTRACT-P	Food
12	COCOA EXTRACT-PC	cosmetic	42	KIWI SEED EXTRACT-PT	Food
13	COCOA EXTRACT-WSP	Food	43	KIWI SEED EXTRACT-PC	cosmetic
14	COCOA EXTRACT-WSPC	cosmetic	44	KIWI SEED EXTRACT-WSP	Food
15	CITRUS UNSHIU EXTRACT-P	Food	45	KIWI SEED EXTRACT-WSPC	cosmetic
16	CITRUS UNSHIU EXTRACT-PC	cosmetic	46	KIWI EXTRACT-P1	Food
17	CITRUS UNSHIU EXTRACT-LC	cosmetic	47	KRILL OIL	Food
18	COFFEE BEAN EXTRACT-P	Food	48	LINGONBERRY EXTRACT-J	Food
19	COFFEE BEAN EXTRACT-PCR	cosmetic	49	LITCHI SEED EXTRACT-P	Food
20	COFFEE BEAN EXTRACT-WSP	Food	50	LITCHI SEED EXTRACT-PC	cosmetic
21	COPRINO EXTRACT-P0.5	Food	51	LITCHI SEED EXTRACT-WSP	Food
22	COPRINO EXTRACT-PC0.5	cosmetic	52	LITCHI SEED EXTRACT-WSPC	cosmetic
23	EVENING PRIMROSE EXTRACT-P	Food	53	LITCHI EXTRACT-P	Food
24	EVENING PRIMROSE EXTRACT-PC	cosmetic	54	LUTEIN-P80A	Food
25	EVENING PRIMROSE EXTRACT-WSPS	Food	55	LUTEIN-PC80	cosmetic
26	EVENING PRIMROSE EXTRACT-WSPSC	cosmetic	56	LUTEIN-P80	Food
27	FERMENTED RICE GERM EXTRACT-P	Food	57	LUTEIN-P40	Food
28	FERMENTED RICE GERM EXTRACT-PC	cosmetic	58	LUTEIN-PC40	cosmetic
29	FERMENTED RICE GERM EXTRACT-WSP	Food	59	LUTEIN-20FA	Food
30	FERMENTED RICE GERM EXTRACT-WSPC	cosmetic	60	LUTEIN-P20FA	Food

Products				Products		
61	MAQUI BERRY EXTRACT-P35	Food	94	PERILLA SEED EXTRACT-LC	cosmetic	
62	MAQUI BERRY EXTRACT-PC35	cosmetic	95	PERILLA SEED EXTRACT-LOGC	cosmetic	
63	MaquiBright™	Food	96	POLYAMINE-P	Food	
64	MAQUI BERRY EXTRACT-LC	cosmetic	97	PSORALEACORYLIFOLIAFRUITEXIRACT (PhytoRetinol™)-3	Food	
65	MAQUI BERRY EXTRACT-J	Food	98	PSORALEACORYLIFOLIAFRUITEXIRACT (PhytoRetinol™)-3C	cosmetic	
66	MOUNTAIN CAVIAR EXTRACT-P	Food	99	$PSORALEACORYLIFOLIAFRUITEXIRACT (PhytoRetinol^{TM}) - P1$	Food	
67	ORYZA CERAMIDE™-PCD	Food	100	PSORALEACORYLIFOLIAFRUITEXIRACT(PhytoRetinol <sup>TM</sup> )-PC1	cosmetic	
68	ORYZA CERAMIDE™-PC	cosmetic	101	PURPLE RICE EXTRACT-P	Food	
69	ORYZA CERAMIDE™-WSP	Food	102	PURPLE RICE EXTRACT-PC	cosmetic	
70	ORYZA CERAMIDE™-WSPC	cosmetic	103	PURPLE TEA EXTRACT-P	Food	
71	ORYZA CERAMIDE™-L0.8	Food	104	PURPLE TEA EXTRACT-PC	cosmetic	
72	ORYZA CERAMIDE™-LC0.8	cosmetic	105	PURPLE TEA EXTRACT-WSPS	Food	
73	ORYZA GABA™ GERM-P	Food	106	PURPLE TEA EXTRACT-WSPD	Food	
74	ORYZA GABA™ EXTRACT-C	Food•cosmetic	107	PURPLE TEA EXTRACT-WSPDT	Food	
75	ORYZA GABA™ EXTRACT-HC5	Food•cosmetic	108	PURPLE TEA EXTRACT-LC	cosmetic	
76	ORYZA GABA™ EXTRACT-F95	Food	109	RED GINGER EXTRACT-P	Food	
77	ORYZA GABA™ EXTRACT-F95R	Food	110	RED GINGER EXTRACT-WSP	Food	
78	ORYZA PEPTIDE <sup>™</sup> -P60	Food	111	RED GINGER EXTRACT-LC	cosmetic	
79	ORYZA PEPTIDE™ PC60	cosmetic	112	RED RICE EXTRACT-P	Food	
80	ORYZA POLYAMINE™-LC(BG30)	cosmetic	113	RED RICE EXTRACT-PC	cosmetic	
81	ORYZA POLYAMINE™-P	Food	114	RED RICE EXTRACT-WSP	Food	
82	ORYZA PROTEIN™ -P80	Food	115	RED RICE EXTRACT-WSPC	cosmetic	
83	ORYZA PERILLA SEED OIL	Food•cosmetic	116	RESVERATROL-P5	Food	
84	PASSIONFLOWER EXTRACT-P	Food	117	RESVERATROL-PC5	cosmetic	
85	PASSIONFLOWER EXTRACT-PC	cosmetic	118	Safleep <sup>™</sup> (SAFFRON EXTRACT)-P	Food	
86	PASSIONFLOWER EXTRACT-WSP	Food	119	SAKURA EXTRACT-P	Food	
87	PASSIONFLOWER EXTRACT-WSPC	cosmetic	120	SAKURA EXTRACT-PC	cosmetic	
88	PERILLA SEED EXTRACT-P	Food	121	SAKURA EXTRACT-LC	cosmetic	
89	PERILLA SEED EXTRACT-PC	cosmetic	122	SAKURA SYRUP	Food	
90	PERILLA SEED EXTRACT-PO	Food	123	SEABERRY EXTRACT-P	Food	
91	PERILLA SEED EXTRACT-POC	cosmetic	124	SEABERRY EXTRACT-PC	cosmetic	
92	PERILLA SEED EXTRACT-WSP	Food	125	SEABERRY EXTRACT-WSP	Food	
93	PERILLA SEED EXTRACT-WSPC	cosmetic	126	SEABERRY EXTRACT-WSPC	cosmetic	
			127	SEABERRY FRUIT OIL	Food • cosmetic	

Products				Products		
128	FemBerry™ (STRAWBERRY GUAVA EXTRACT)-P	Food	151	ORYZA RICE GERM OIL	Food	
129	STRAWBERRY SEED EXTRACT-P	Food	152	ORYZA OIL S-1	cosmetic	
130	STRAWBERRY SEED EXTRACT-PC	cosmetic	153	ORYZA RICE BRAN OIL (こめサラダ油)	Food	
131	LycoLift™(TOMATO SEED EXTRACT)-P	Food	154	ORYZA RICE BRAN OIL (オリザこめ油)	Food	
132	LycoLift™(TOMATO SEED EXTRACT)-PC	cosmetic	155	ORYZA RICE BRAN OIL (オリザ白しめ油)	Food	
133	LycoLift™(TOMATO SEED EXTRACT)-LC	cosmetic	156	ORYZA RICE BRAN OIL (こめ白絞油)	Food	
134	TOMATO EXTRACT-P	Food	157	ORYZA RICE BRAN OIL (お米の糠からとれたサラダ油)	Food	
135	ResoVine <sup>™</sup> (VINE TEA EXTRACT)-P	Food	158	ORYZA RICE BRAN OIL (お米のぬかからとれたサラダ油)	Food	
136	ResoVine <sup>™</sup> (VINE TEA EXTRACT)-LC	cosmetic	159	ORYZA RICE BRAN OIL (玄米油)	Food	
137	WATER SHIELD EXTRACT-P	Food	160	ORYZA RICE BRAN OIL (オリザの米油)	Food	
138	WATER SHIELD EXTRACT-PC	cosmetic	161	ORYZA RICE BRAN OIL (こめ油)	Food	
139	WATER SHIELD EXTRACT-WSP	Food	162	ORYZA DRIM V-50	Food•cosmetic	
140	WATER SHIELD EXTRACT-WSPC	cosmetic	163	cosmeHerbest <sup>™</sup> ORANGE	cosmetic	
141	WHITE JELLY FUNGUS EXTRACT- P	Food	164	cosmeHerbest™ KIWI	cosmetic	
142	WHITE JELLY FUNGUS EXTRACT-PC	cosmetic	165	cosmeHerbest <sup>™</sup> SAKURA	cosmetic	
143	YUZU SEED EXTRACT-P	Food	166	cosmeHerbest™ SEABERRY	cosmetic	
144	YUZU SEED EXTRACT-PC	cosmetic	167	cosmeHerbest <sup>™</sup> STRAWBERRY	cosmetic	
145	YUZU SEED EXTRACT-WSP	Food	168	cosmeHerbest™ NADESHIKO	cosmetic	
146	YUZU SEED EXTRACT-WSPC	cosmetic	169	cosmeHerbest™ YUZU	cosmetic	
147	YUZU SEED EXTRACT-PS20	Food	170	cosmeHerbest™ LITCHI	cosmetic	
148	Zanthoxylum Bungeanum Oil (SalivaMoist™) -5	Food	171	cosmeHerbest™ PASSIFLORA	cosmetic	
149	Zanthoxylum Bungeanum Oil (SalivaMoist™) -P5	Food	172	cosmeHerbest™ JUNSAI	cosmetic	
150	Zanthoxylum Bungeanum Oil (SalivaMoist™) -P10	Food	173	cosmeHerbest™ BLACK CUMIN	cosmetic	

%All list of halal authorized products of Oryza were introduced in this chapter.

 $\ensuremath{\mathbbmath{\mathbb{X}}}$  Please check with our staff regarding the HALAL status of these products outside Japan,

before exporting them.



### Guide to Contract Manufacturing

#### 1. Contract Manufacturing operations

Food ingredients, food additives, health food ingredients, functional food ingredients, cosmetic ingredients, pharmaceutical ingredients/intermediates, chemical products, fertilizers, feed, etc.

#### 2. Overview of the production process

Process	Device name, characteristics, etc.			
Extraction	Batch system/organic solvent, water			
Filtration, solid- liquid separation	Centrifuge, filter press, sparkler			
Heating, distillation, concentration Simple distillation, vacuum distillation				
Cooling, refrigeration, crystallization	-10 °C to room temperature			
Column purification	Silica gel, ion exchange resin, and others			
Mixing, emulsified Various tanks with stirrers attached, high-speed st dispersion homogenizers				
Drying	Spray dryer, shelf-type hot air/vacuum dryer, vacuum tumble dryer, vacuum freeze dryer			
Crushing, classification	Feather mill			
Mixing, granulation	V blender			
Subdivision, filling	Liquid, powder/ $5 \text{ kg}$ cans, cubitainers, drums etc.			

General-purpose processing

General oil extraction refinement

Solvent extraction, degumming, deoxidation, decolorization, deodorization, wintering

#### 3. Features of Oryza's Contract Manufacturing production

Not only cold and hot water, but a wide variety of organic solvents can also be used.

n-hexane (food additive), fermented ethanol (99 %, 95 %), methanol etc.

24-hour production is possible.

Boiler, utilities such as electricity, shift personnel

From small-scale to mass production

From laboratory scale test production to 5-ton level production

Processing and integrated production other than the above are possible using the networks of partner companies.

Spray dryer, freeze dryer, tablets, capsules, cans, portions, cheer pack filling, etc.

#### 4. Contract Manufacturing processing system

Centered around the Production Technical Development Team, we quickly carry out processes toward actual production using an integrated system.

Receive request ⇒ Flow investigation ⇒ Lab scale test ⇒ Check quality ⇒ ⇒ Create prototype ⇒ Actual production

#### 5. Convenient access

By car : Approximately 30 minutes from Meishin Ichinomiya IC, approximately 10 minutes from Tokai Hokuriku Expressway Kisogawa IC

By train : Approximately 15 minutes on foot from JR Kisogawa station

Approximately 10 minutes on foot from Meitetsu Kuroda station Other : Nagoya Port, Chubu International Airport, Komaki Airport

Device name	Material	Specifications		
Reaction tank with stirrer	SUS	With jacket 200-7000 L To 120 °C		
Reaction tank with stirrer	GL	With jacket 3000 L		
Extraction tank	SUS	With jacket 2000 L 4 units, 3000 L 1 unit, others		
Emulsifier	SUS	50 L, 300 L Max revolutions 4300 rpm, high-pressure emulsifier		
Basket-type centrifugal device	SUS,	Upper drain type 42 to 54-inch Various filters 3		
	RUBBER	units Lower drain type 1 unit		
Filter press, sparkler	SUS,	Filter chamber capacity 50 L to 200 L, all stainless steel		
	CAST	available		
	IRON			
Column centrifuge device	SUS	50 L 2 units, 500 L 1 unit		
(column tower)		Support silica gel, ion exchange resin, etc.		
Spray dryer SUS		Moisture evaporation 25 kg/Hr, dry powder quantity		
		Approx. 5 kg/Hr		
Freeze dryer machine	SUS	Condensation quantity 80 kg/Batch, dry powder		
		quantity 24 kg/Batch		
Vacuum tumble dryer	SUS	1000 L, heating/cooling enabled, vacuum level 10 torr		
Shelf type hot air dryer	SUS (SS)	Counterflow type, parallel flow type, steam sterilization		
		type 250 to 900 L 3 units		
Shelf type vacuum dryer	SUS	190 L 1 unit, 470 L 2 units, vacuum level 5 torr 1 unit		
Grinder	SUS	Feather mill 3 units, cutter mill 2 units		
Powder mixing machine	SUS	V blender		
Deodorizing plant	SUS	Versatile batch system, consecutive processing system,		
		pure water vapor blowing device		
Wintering room	SUS	0 to 10 °C, filter equipment built in		
Concentrator	SUS	With jacket 200 to 5000 L, defoaming concentrator		

#### 6. Production equipment list (There is related equipment other than the list below.)

Feel free to consult with us on any matter.

Please contact us initially by telephone, FAX, or email.



### Guide to Oryza Oil & Fat Chemical Co. Ltd.

Oryza Oil & Fat Chemical Co. Ltd, based on the concept of "contributing to the health and beauty of people", is engaged in R&D focusing on lifestyle-related diseases, aging, and cosmetic fields, from the position of preventive medicine and anti-aging.

We are preparing various types of functional food ingredients, using a large amount of food product information. Please feel free to consult us regarding all matters from product planning to OEM production.

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Revised date : May, 10, 2025 Ver.13



ORYZA OIL & FAT CHEMICAL CO., LTD.