

# Product List

Category	Product Name	Origin	Concept	Packaging
Chondroitin Sulfate Protein complex (Food Grade)	SCP	Shark cartilage	Chondroitin Sulfate content min. 20%	5kg/P.P. bag
	SCP-NB	Shark cartilage	Chondroitin Sulfate content min. 40%, No binder	5kg/P.P. bag
	SNC-20N	Shark cartilage (Japan origin)	Chondroitin Sulfate content min. 20%, Japan origin	5kg×2/carton
	SNC-40N	Shark cartilage (Japan origin)	Chondroitin Sulfate content min. 40%, No binder, Japan origin	5kg×2/carton
	SAKE PG	Salmon nose cartilage	Chondroitin Sulfate 50%, No binder, Japan origin	5kg/carton
	SAKE PG-20 IKA-CS20	Salmon nose cartilage Squid cartilage	Chondroitin Sulfate 20%, Japan origin Chondroitin Sulfate content 20%	5kg/carton 5kg/carton
Chondroitin Sulfate(Pharmaceutical grade) (Cosmetic grade)	Sodium Chondroitin Sulfate	Shark/Porcine cartilage	Oral, Ophthalmic, Injection	5kg, 10kg, 20kg/ carton
	Sodium Chondroitin Sulfate (cosmetic grade)	Shark cartilage	JSQI specification	100g, 1kg, 5kg/ carton
Sodium Hyaluronate (Food Grade)	HCP	Chicken comb	Combination of Sodium Hyaluronate 5% and Collagen	5kg/carton
	Hyaluro Pure	Fermentation	Sodium Hyaluronate 95%, fermentation	100g, 1kg/carton
Sodium Hyaluronate (Pharmaceutical grade) (Cosmetic grade)	Sodium Hyaluronate [MARUHA]	Chicken comb	Injection, Ophthalmic	100g/carton
	JSQI Sodium Hyaluronate	Fermentation	Fermented product, JSQI spec, MW1.0 million	100g, 1kg/ carton
DNA (Deoxyribonucleic acid)	DNA-Na	Salmon milt	Health food, cosmetic ingredient	5kg×2/carton
	DNA-Na(L)	Salmon milt	Suitable for bevarage (Low molecular weight)	5kg×2/carton
Protamine (Salmine)	Protamine	Salmon milt	Protein containing much arginine, for health food,	5kg×2/carton
Nucleoproteine (DNA + Protamine complex)	Nucleoprotein	Salmon milt	DNA min. 45%	5kg×2/can
Fish Collagen Peptide	Fish Collagen WP	Fish skin (Terapia)	Average Molecular weight 3000, less smell, taste, suitable for bevarage	5kg/carton, 10kg×3/drum
	Salmon Collagen peptide	Fish skin (Salmon)	Average Molecular weight 1500	5kg×2/carton
Oyster Extracted powder	Oyster Extracted Powder SD	Oyster	Natural Taurine, Glycogen, Zinc	10kg/carton
	Oyster Extracted Powder SFD	Oyster (Japan origin)	Oyster from Japan, Natural Taurine, Glycogen, Zinc	5kg/carton
	Oyster Extracted Powder T-70	Oyster	Taurine 70%	100g, 1kg/carton
Dietary fiber of apple	APPLEFIBER	Apple (Japan origin)	Apple fiber min. 30%	20kg/ bag
Omega3 Fish oil (DHA, EPA)	DHA-22, DHA-22K	Tuna oil/ Bonito oil	For ordinary food	16kg/can
	DHA-22HG, DHA-22EX	Tuna oil	Completely Non-Smell, suitable for food such as bread, bevarage, confectionaries, etc.	16kg/can
	DHA-27, DHA-46A, DHA-50, DHA-70	Tuna oil	For ordinary food, supplement	16kg/can
	DHA-35	Tuna oil/ Bonito oil	For ordinary food, supplement	16kg/can
	DHA-WP	Tuna oil	DHA10% powder, Completely Non-Smell	10kg/carton
	DHA57EM (Emulsion)	Tuna oil	Emulsion type, suitable for bevarage, sweets (NEW)	1kg, 5kg
Shark Liver oil food grade	EPA-18, EPA-28	Sardine oil	For supplement	15kg/can
	EPA-28SPE	Sardine oil	Completely Non-Smell, suitable for food such as bread, bevarage, confectionaries, etc.	15kg/can, 180kg/drum
Shark Liver oil cosmetic grade	Squalene	Deep Sea Shark liver oil	Squalene content min. 99.5%, highly refined	15kg/can, 170kg/drum
	DAGE (Alcoxyglycerols)	Deep Sea Shark liver oil	Contained in shark liver oil, such as Squalene	15kg/can
Shark Liver oil cosmetic grade	Squalane	Deep Sea Shark liver oil	Cosmetic grade, JSQI specification	14kg/can, 160kg/drum
Test kit	BGSTAR	Amebocyte lysate of horseshoe crabs	BGSTAR specifically detects β-glucan. For Research Use Only. Not for use in diagnostic procedures.	
In vitro diagnostic	β-Glucan Test MARUHA	Amebocyte lysate of horseshoe crabs	β-Glucan Test MARUHA is an in vitro chromogenic endpoint assay for the quantitative determination of (1→3)-β-D-glucan in human plasma or serum and used as serological surrogate diagnostic marker for invasive fungal infection.	
Test kit	Crustacean kit "Maruha"		The Crustacean kit "Maruha", designed to measure the concentration of crustacean protein in food products employs the quantitative sandwich enzyme immunosorbent assay technique.	



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