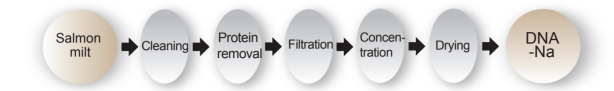
Product Name DNA-Na

Manufacturing process



- Ingredients
 - Salmon milt extract (DNA content)
- Uses
 - Dietary supplements and cosmetics
- Packing
 - •5kg× 2 /boxes

- Recommended daily intake
 - •500 to 1,200mg per day
- Storg method
 - Avoid direct sunlight, store at room temperature

SPEC

Item	Specification	Methed for Analysis
Appearance Color	Pale yellowish powder	Visual
Particle size (mesh)	80 pass	Sieve
Odor / taste	No offensive taste or smell	Sensory test
Properties Solubility (pH3.8)	Settlement was not observed	pH3.8 citric acid solution (1 %DNA-Na)
DNA-Na wt%	86 or less	HPLC method
Dry weight wt %	7.0 or less	Normal pressure, 105°C, 4 hours
Arsenic (as As2O3) ppm	2 or less	Under the Japanese Pharmacopoeia (1g, 3rd method)
Heavy metals (as Pb) ppm	20 or less	Under the Japanese Pharmacopoeia (1g, 2nd method)
Total Plote count /g	3,000 or less	Standard Agar Plate Cuture Method
Coliform Group	Negativity	DESO method

- Safety
 - Mutagenicity test: negative
 - Single oral dose study rats (male) LD50 > 2,000 mg/kg
- •We provide OEM to customers considering new product development and product renewal.

 ∘Please feel free to consult us.
 - ■Please note that this brochure is for business use of raw material sales and the data cannot be used for sales promotion to the general public.



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