

# PRINCE WEAN

# Categories

LUCKY STAR FEEDS

# Details

Description

# PRINCE WEAN

## PRODUCT DESCRIPTION :

Prince fish feed is developed to satisfy the dietary nutritional requirement in the nursery phase. The advanced extrusion technology enhances the absorption and utilization of protein, multiple nutrition and feed energy. Prince fish feed holds unique properties to expand rapidly over water surface and with high suspension in water column maximizing feed availability for fish fingerlings.

## PRINCE FISH FEED CONTAINS:

> Highly digestible protein, phospholipids, adequate level of lipid and digestible energy which effectively induce growth and maintain fish health.

> Highly attractive with delicately selected marine based ingredients to increase feed uptake and optimize fish health for better performance in grow out.

> Balanced fatty acid and micro nutrients for the reduced fish deformities to maximize productivity.

> Unique feed property in water. Once feed in nursery tanks, feed scatter over a large surface area and sink very slowly. This allows technicians to adjust feed and making Prince fish feed widely available for fish fingerlings.



### APPLICABLE SPECIES:

Suitable for marine fish larvae (mid to late hatchery stage ) and salmon and trout (early, mid to late hatchery). Prince fish feed is also suitable for the extensive marine fish such as seriola spp., flat fish, bass and bream in nursing period.

### **INGREDIENTS:**

Fish meal, squid meal, krill meal, fish oil, cereal, lecithin, vitamin and minerals.

#### BEST BEFORE & STORAGE:

Prince fish feed is good to use 12 months before date of manufacture. Recommend to store in cold place without direct sun exposure. Best to use at the earliest possible after bags are opened.

#### **PRODUCT SPECIFICATION**

Prince 0	< 400 um	52 %	12	5kg *2/carton
Prince 1	400 – 750 urn	52 %	12 %	5kg *2/carton
Prince 2	750 – 1130 urn	52%	12 %	5kg *2/carton
Prince 3	1130 - 1600 um	52 %	12 %	5kg *2/carton

FOR AQUACULTURE USE ONLY NOT FOR HUMAN CONSUMPTION.