



# MAGNESIUM CHLORIDE LAB GRADE

## COMPOSITION

Magnesium Chloride 99.9%

## BENEFITS

- + ? Covers the Magnesium balance of pond water.
- + ? Protects from soft shell syndrome.
- + ? Regularizes the moult cycles.
- + ? Increases survival and body weight rate

## DOSAGE

Use 2 to 3 kgs per acre or as suggested by Aquaculture consultant.

## STORAGE

MAGNESIUM CHLORIDE must be stored in cool dry place away from direct sunlight Do not store continuously above 40°C .

## CAUTION

Use PVC gloves for safety precautions Avoid direct contact with skin eye and clothing .  
No liability is accepted for accident arising in handling or usage .

## PACKING

Available in 5 Kg pouch .

Registered with Coastal Aquaculture Authority as antibiotic free product **Reg.No: CAA Reg.No.: CAA/JUN23/CHEM/04966**



# POTASSIUM CHLORIDE LAB GRADE

## COMPOSITION

Assay - NLT - 99.5%

pH-5% Aqueous Solution - 5.5 - 8.5

## BENEFITS

- + ? Supports Osmoregulation and Ionic balance
- + ? KCl supplement helps shrimp to maintain proper physiological functions.
- + ? Reduces Nitrite toxicity.
- + ? Enhances water quality and pond stability.

## DOSAGE

Use 2 to 3 kgs per acre or as suggested by Aquaculture consultant.

## STORAGE

POTASSIUM CHLORIDE must be stored in cool dry place away from direct sunlight Do not store continuously above 40°C .

## CAUTION

Use PVC gloves for safety precautions Avoid direct contact with skin eye and clothing .  
No liability is accepted for accident arising in handling or usage .

## PACKING

Available in 5 Kg pouch .

Registered with Coastal Aquaculture Authority as antibiotic free product **Reg.No: CAA Reg. No.: CAA/JUN23/CHEM/04964**

## Maximum Limit of Impurities

Bromide & Iodine	0.01%
Sulphate (SO <sub>4</sub> )	0.01%
Heavy Metals	0.0004%
Sodium (Na)	0.5%
Iron (Fe)	0.002%
Loss of Drying at 140°C	1.0%

FREE FROM ANTIBIOTICS

FOR AQUACULTURE USE ONLY / NOT FOR HUMAN USE / NOT FOR MEDICINAL USE