





L-LYSINE Mono HCl

min. 99% Feedgrade Origin: Indonsia

DESCRIPTION

L-Lysine Monohydrochloride 99% feedgrade.

APPEARANCE

Cream coloured, free flowing crystals or crystalline powder

CHEMICAL DESCRIPTION

- Structure formula

(NH3-CH2-CH2-CH2-CH-COO⁻).Cl⁻

NH3⁺

- Chemical formula : C6H14N202. HCl

- Molecular weight : 182.65

ORIGIN

Indonesia

PACKAGING

- standard : 25 kg 4-ply kraft paperbag with 1-ply inner PE tube, 17 ton/20ft container (loose bags)

- Jumbo : 700 kg PP woven bag 1-ply inner PE tube

SPECIFICATIONS

<u>Items</u> <u>Specifications</u> - Assay :

* Purity (dry basis) not less than 99%

* L-lysine content not less than 79%

* Crude protein content not less than 94.4%

* Humidity less than 1%

- pH (5% solution) : 5-6

Residue on ignition : not more than 0.3%
Heavy metals : not more than 10 ppm
Arsenic : not more than 1 ppm

- E. colli, Salmonella : NIL

- Solubility : 64.2 g/100 ml of water at 20dgr. C.

- Bulk density : 0.630-0.640 gr/cm3