

LYSINE SULPHATE - FEED

Specification code

LLS/1/CHE/E

Date

19/12/2024

Product description

Description

L-Lysine HCL is an essential amino acid that animal must obtain from food. For most dairy ration, lysine is primary restrictive amino acid. It plays a major role in participating in the combining and depositing of the protein. It can also boost the absorption and utilization of metal elements. As an environmental protection additive, it can lower the protein level in the dairy ration while ensuring the growth of the animals.

Appearance

White or light brown powder

Physical chemical analysis

Spe	ecific rotation	+18°~+21,5°
Re	sidue on Ignition	≤0,3%
Los	ss on drying	≤1.0%
He	avy Metals	≤10mg/kg
Arsenic (As)		≤1mg/kg
Am	monium Salt	≤0.04%

Others specs

Storage

Store in ventilated, cool and dry place. Packaging: small bags, big bags

Our certificates







Foodcom S.A. Komedy 2/3 , 02-517 Warsaw NIP: 5213680286, REGON:147463542 www.foodcom.eu Formulated

Approved by

Katarzyna Duda kduda@foodcom.pl

Mateusz Augustyniak maugustyniak@foodcom.pl