Laxmi Polyadditives. India

Product Data Sheet



LEAD STEARATE - INDUSTRIAL

PARAMETERS SPECIFICATIONS

 Metal (%)
 : 26-28

 Ash Content
 : 32 - 34

 Loss on drying (%)
 : 0.5 Max

 FFA (%)
 : 1.0 Max

 Bulk Density (g/l)
 : 400-450

 Melting Point (₀C)
 : 110 - 112

Particle Size : Min. 97% through 240 mesh screen

Physical Form : Fine Powder

DESCRIPTION

LEAD STEARATE INDUSTRIAL is a derivative of Stearic Acid and lead mono oxide. It is excellent stabilizer for both rigid & flexible PVC. It also act as lubricant & dispersion agent

SOLUBILITY

LEAD STEARATE INDUSTRIAL is insoluble in water and alcohol, ether; but soluble in benzene, acids or common solvents when hot.

SUGGESTED APPLICATIONS

Lead Stearate is used as heat stabilizer and lubricant in rigid and flexible PVC applications. It promotes fusion.

STORAGE

LEAD STAERATE INDUSTRIAL has long storage life if kept cool and dry.

Indoor storage is recommended, Store in cool, dry, ventilated place.

Keep away from heat and sources of ignition. Do not breathe dust. Avoid contact with eyes.

PACKING

LEAD STARATE INDUSTRIAL is available in 25 kgs HDPE Bag

SAFETY & ENVIRONMENTAL INFORMATION

Avoid contact with skin, eyes and clothing: may cause irritation. Wear protective safety glasses. Use personal protective equipment. Ensure adequate ventilation. Avoid dust formation. Remove all sources of ignition. Do not breathe vapors/dust. do not allow material to contaminate ground water system. Do not let product enter drains.

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