Laxmi Polyadditives. India





<u>ONE PACK STABILIZER (POWDER)</u>

Product Description:

It is a Heterogeneous mixture of metallic stearates, waxes, basic lead stabilizers and antioxidants produced by simple blending. It avoid weighing and mixing of individual stabilizers which reduces the weighing error and too much inventory of various stabilizers & lubricants. One bag type production, easy and convenient It has a good balance of internal and external lubrication.

Chemical Composition:

Homogeneous mixture of metallic stearates, lead stabilizer, waxes & antioxidants

Technical Specification:

Appearance : Off White Flakes
Bulk Density : 400-550 g/l
Dropping Point : 90-110°C
Free fatty Acid : 0.5 % max
Volatile Matter : 0.5% max

Grades & Application

Grade	PbO %	PHR	Application/ Remark
L- 5050	34-36	1.8-2.0	All types of Rigid and semi flexible PVC extrusion. Best suited for Column pipe, ISI pressure pipes and profiles & ele conduits Adequate lubrication with antioxidant
L-5006	52-53	2.2-2.5	All type of Rigid PVC Extrusion . Best suited for rigid and flexible pipes . No lubricant
L-5003			
L-5070	62-65	2.8-3.5	All type of Rigid PVC Extrusion . Best suited for cables . No lubricant
L-5075	Ba-Pb	3-4	Shoe compound
L-5010	Ba-Pb	3-4	Shoe compound

STORAG

ONE PACK STABILIZER 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.

<u>PACKING</u>

ONE PACK STABILIZER 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.

Office:

Laxmi Polyadditives 902 GIDC, Sarigam

Dist : Valsad -396155, Gujarat Email : drpw66@hotmail.com; Phone : 9712381788, 0260-2780074.

The technical information and suggestion for use contained herein are believed to be reliable, but they are not to be constructed as warranties and no patent liability can be assumed