AN ISO 9001:2015 Certified Company



SUNMOL-SNF 2607 POWDER

Sunmol-SNF 2607 Powder is a Dispersing Agent. It is sodium salt of sulphonated naphthalene formaldehyde condensate. It is an excellent dispersing agent, which is largely used by disperse dyes manufacturers; leather industries and construction chemical industries...

SPECIFICATIONS

PROPERTIES	Sunmol-SNF 2607 Powder
Chemical Nature	Salt of Naphthalene Sulphonic Acid condensation product.
Appearance	Pale Brown color free flowing powder.
Solubility (10% solution in water).	Clear
Solubility to 5% NaOH	Good. No precipitate.
pH (10% solution in water)	7.0 to 8.5
Nature of Ash	Chlorine - Absent, Sulphate - Positive, Lead - Nil.
Moisture Content	3.0 Max.
Salt Content	6.0 to 8.0 Max.
Ash Content	30.0 (w/w %)
Chloride Content (ppm)	Max. 500
Flammability	Non-flammable
Packing	25 Kgs HDPE Bags.

USE: It is an excellent dispersing agent, which is largely used by disperse dyes manufacturers; leather industries and construction chemical industries...

Contact: Yogesh Jayantilal Mistry

Shed No. C-1/2605-1, Phase III, GIDC, Vapi, Gujarat - 396195, India.

Mobile: +91-9157129113, +91-9426809675

Email: yogesh.sunlight@gmail.com, yogesh@sunlightcorporation.com

Website: www.sunlightcorporation.com