AN ISO 9001:2015 Certified Company



SUNMOL-SNF 2612 POWDER

Sunmol-SNF 2612 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. Also used textile, pesticided, paints and leather industries.

SPECIFICATIONS

PROPERTIES	Sunmol-SNF 2612 Powder
Chemical Nature	Salt of Naphthalene Sulphonic Acid condensation product.
Appearance	Pale Brown colored free flowing powder.
Solubility (10% solution in water).	Clear
Solubility to 5% NaOH	Good. No precipitate.
pH (10% solution in water)	7.0 to 8.0
Nature of Ash	Chlorine - Absent, Sulphate - Positive.
Moisture Content (w/w%)	3.0 Max.
Salt Content (w/w%)	12.0 to 14.0 Max.
Ash Content (w/w%)	30.0 Max.
Dispersion Text	Should Pass.

USE: It is an excellent dispersing agent, which is largely used by disperse dyes manufactures; cement industries and construction industries. Also used by textiles, pesticides, paints and leather 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