

AMAR TEX CHEM

MANUFACTURER OF: ANTISTATIC SPIN FINISH & ALL TEXTILE CHEMICALS.

Tel.: 9416018727, 7400000772 email: amartex chem@yahoo.co.in

OT PASTE

General Name	Dioctyl sodium sulfosuccinate
Product Name	Amar OT Paste
Saponification	240-253
value	
Content	60-85%
PH Value (1% aqueous solution)	Slightly acidic
Solubility	Sparingly soluble
Dosage	o.5% of Material
Appearance	Clear, Colorless Transparent Wax

Features and Applications

OT Paste, chemically known as dioctyl sodium sulfosuccinate, is a white, wax-like solid with a characteristic Odor. It is used as a wetting agent in the textile industry due to its effective wetting properties. It is sparingly soluble in water but freely soluble in various organic solvents such as alcohol, glycerol, carbon tetrachloride, acetone, and xylene. Its saponification value ranges from 240 to 253, indicating its functionality in textile processing. OT Paste remains stable in acidic and neutral conditions but hydrolyses in alkaline solutions. The product is highly efficient, with a concentration of 0.5% being sufficient to wet cotton fibres or cloth instantaneously



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OT LIQUID

General Name	Dioctyl sodium sulfosuccinate
Product Name	Amar OT Liquid
Saponification value	240-253
Content	56%
PH Value (1% aqueous solution)	Slightly acidic
Solubility	Easily soluble in water
Dosage	O1-2% of Material
Appearance	Clear, Colorless Transparent Liquid

Features and Applications

OT Liquid is a white, clear with a characteristic Odor. It is used as a wetting agent in the textile industry due to its effective wetting properties. It is easily soluble in water. Indicating its functionality in textile processing. OT Liquid remains stable in acidic and neutral conditions but hydrolyses in alkaline solutions. The product is highly efficient, with a concentration of 1-2% being sufficient to wet cotton fibres or cloth instantaneously.