

PRODUCT DATA SHEET

ESTOSPAN-85 Hi

Chemical Name

SORBITAN TRI OLEATE (High oleic content)

CAS Number

26266-58-0

Origin

VEGETABLE

Specifications

Appearance	Amber viscous oily liquid.
Acid value mgKOH/gm	15.0 max.
Saponification value mgKOH/gm	175-190
Hydroxyl value mgKOH/gm	50-80
Oleic acid content%	70 min.
Moisture%	2 max.
HLB value	1.8.

Packing

200kg HDPE barrel.

Storage

Store in cool and dry place away from sunlight at ambient temperature. The material should be retested after storage for one year.

Applications

ESTOSPAN-85 Hi is a lipophilic (Oil loving) surfactant. Used for preparing water in oil emulsions. Lipophilic emulsifier for W/O emulsion, also for O/W emulsion combination with hydrophilic emulsifiers like polysorbates. Widely used in nasal and metered dose inhalation dosage forms. Finds particular application as a dispersing agent in aerosols.

ESTOSPAN-85 Hi is base raw material for manufacturing which is further used as an (Polysorbate-85/Polyoxyethylene-85) emulsifier for pharmaceuticals and cosmetics, emulsifiers and dispersants for pigments, emulsifiers for lubricants; emulsifier for pharmaceuticals and cosmetics, stabilizer for color materials, stabilizer for emulsion polymerizations, emulsifier for adjuvant of agrochemicals, emulsifier for water based metal process cutting oils, surface coating type antistatic agents.

Disclaimer :- The own contained in this publication is based on own research and development work and is to the best of our knowledge reliable. Users should, however, conduct their own tests to determine the suitability of our products for their intended use of the product. Statements contained herein should not be considered as warranty of any kind, expressed Implied, and no liability is infringement of any content in this publication.

**ESTELLE CHEMICALS PVT. LTD.**G- 20/5, MIDC,
AHMEDNAGAR - 414111,
MAHARASHTRA, INDIA.**Tel :** +91-241-277 9199
Tel : +91-241-277 9383.
Fax : +91-241-660 1605.**Email:** info@estellechemicals.com
Email: estellechemicals@gmail.com
Website : www.estellechemicals.com