

Technical data sheet

MPD

INDUSTRIES PVT. LTD

Soybean oil fatty acid

Description

FAT 3325 is a Commercial soybean oil fatty acid Its major fatty acid content is linoleic fatty acid. It has very low saturated fatty acids and goodiodine value.

FAT 3328 Typical Physical and Chemical Properties

Typical fatty acid composition

Palmitic Fatty acid	18.00%
Stearic Fatty Acid	6.00%
Oleic Fatty Acid	33.00%
Linoliec Acid	40.00%
Linolenic fatty acid	3.00%

Suggested uses

Fast Drying Alkyd Resin

Colour (Gardner) Maximum.	4
Iodine Value Wij's Minimum	110 - 125
Acid value	199 - 204
Titre C	24 - 27
Saponification Value	195 - 205
Unsaponification Value % Max	1
Saturated Fatty Acid % Max	24
Unsat. fatty acid % Minimum	76
Unsat. fatty acid % Minimum	40
Major fatty acid % Minimum	Linoleic

Packing Codes

PAC 0100 Bulk Tankers Stainless Steel

PAC 0011 Isotank

PAC 0012 Flexitanks.

PAC 0110 HDPE closed head drums 190 Kgs net.

PAC 0410 Second Hand HDPE closed head drums 190 Kg

Version 01

Date of issue:01:01:05 MPD Industries P.Ltd.

Supersedes : _ _

Tel: 91-731-2720325, 2720775 Fax: 91-731-2720136 E-mail: info@mpdyechem.com Web: www.mpdyechem.com The information in this bulletin is believed to be accurate, but all recommendations are made without warranty since the conditions of use are beyond MPD Industries control. The listed properties are illustrative only, and not product specifications. MPD Industries Pvt .Ltd. disclaims any liability in connection with the use of the information and does not warrant against infringement by reason of the use of its products in combination with other material or in any process