

TECHNICAL DATA SHEET

Manali Petrochemicals Limited., Ponneri High Road, Manali, Chennai -600 068 Ph: 25941557/3910/1025

Fax: 25941199

Product Name

Date of issue: July 2019
Revision No: 0

EMPEYOL SST 200/11

Product Description

Zero ODP and Low GWP Blowing agent formulated polyether polyol to be used in combination with EMPEYONATE IRD 200 for the production of polyurethane rigid foam for thermoware applications

Properties of Polyol

Characteristics	Unit	Specification
Appearance	-	Brown Liquid
Density @25°C	cps	300 <u>+</u> 50
Viscosity @25°C	g/cc	1.10 + 0.05

Recommended Process Conditions in Bench Mixer at 20°C

Process Parameters	Units	Value
Mixing ratio (Polyol : Polymeric MDI)	-	100:126
Polyol Temperature	°C	20 + 03
MDI Temperature	°C	20 + 03
Cream time	sec	07-10
Gel time	sec	60-65
Free rise density	kg/m ³	24-25

Properties of Foam

Properties	Test Method	Unit	Value
Overall Density	ASTM D1622	Kg/m ³	38-40
Compressive strength	ASTM D1621-05A	Kpa	100 (min)
Thermal Conductivity	ASTM C518-98	W/m.K	0.022 (max)
Closed cell content	ASTM D6226	%	>92

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Poolsoging Size

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210 / 25 kg nett

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i ackaging Size	
Shelf life	6 Months
Storage and Handling	EMPEYOL SST 200/11 and POLYMERIC MDI should be stored in tightly closed containers at temperature between 20°C and 30°C and should not be exposed to direct sunlight.

Health and Safety Advice

EMPEYOL SST 200/11 polyol should present no unusual health problems when used in manufacturing operations where satisfactory standards of personal and industrial hygiene are maintained. Precautions should be taken to avoid exposure to the eye or prolonged contact with the skin.

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