

Ricinash Renewable Materials Private Limited

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Product Data Sheet - rev.01/04/23

RiTvl-Ox 600

Polyethylene Glycol 600 Oleate

HSN: 2915

Description

RiTyl-Ox600 is a fatty acid ester made from 100% renewable raw materials derived from plant origin. It has versatile properties that allow it to act as: an emulsifier, structurant, etc.

Characteristic Values*

		AOCS	RiTyl-Ox600
Properties	Units	Test Method	PEGO
Physical:			
Appearance	@ 25°C	Visual	Lt. Yellow to Yellow Liq
Clarity molten form	Gardner Tube	Visual	Clear
Color molten form	Gardner Scale	Visual	8 max
Moisture	%	Ca 2c-25	1 max
Viscosity bubble secs	$@~25^0C_{\rm GardnerTube}$	Tq 1a-64	7 +/- 2
Emulsion. 5% disp. in hot water w/w	@ 25°C	Visual	Stable
Chemical:			
Acid Value	mg KOH/g	Cd 3d-63	5 max
Saponification Value	mg KOH/g	Cd 3-25	60 - 69
Iodine Value	cg I ₂ /g	Tg 1-64	50 - 80
HLB	@ 25°C	Std. Formula	13-14

*Slight variations in the characteristic values stated are possible due to production made out of natural raw materials but it shall have no influence on its application functionalities.

Packing:

In Plastic Barrels (net wt. 200 kgs)

Shelf Life / Storage:

The shelf life for this material is 12 months from manufacturing date when stored in a cool place ($< 35^{0}$ C), in tightly closed packaging, protected from dust, heat, & moisture.

Authorization: (sign not necessary if emailed doc.)

Approved by:	Approved by:	Approved by:
TECH EN	MECN EV	
TECH: EX	MFGN: EX	MKTG: EX

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