

TECHNICAL DATA SHEET

Lansurf SMO80

Specification	Appearance at 25°C			:			Clear am	oer liquid	free from	foreign m	natter	
	Saponification Value mg.K	OH/g		:			45.0 - 55.	0				
	Acid Value mg.KOH/g			:			2 Max					
Typical Properties	Composition			:			Sorbitan I	Mono Ole	eate ethox	ylate		
	CAS Number			:			9005-65-6	3				
	Moles of EO			-			20					
	Solids Content %			:			100					
	Odour			:			Character	ristic				
	HLB Value			-			15.0					
	Viscosity at 25°C (cP)			:			971					
	Specific Gravity at 20°C			:			1.10					
	Solubility in Water			:			Soluble					
	Pour Point °C			:			<0					
	Flash Point Closed Cup °C			:			>150					
	Foam Height Scale	0	10	20	30	40	50	60	70	80	90 :	100
	Wetting Scale			i In	nitial Fo	m Heig	ht		Foam Hei	ght Afte	r 5 mins	
		Poor Wetting Excellent W										etting
	J											
				1		2		3		4		5

Typical properties are based on our own measurements and do not constitute part of the sales specification

Application Lansurf SMO80 can be used singularly or in combination with esters such as Lansurf SMO. Typical applications include agrochemical formulations, as anti-fogging agents in plastic films, textile fibre lubricants and softener and as secondary emulsifiers in suspension and emulsion polymerisation. This product is also found to be readily biodegradable and would not expect to persist indefinitely in the environment.

Packaging	Lansurf SMO80 can be supplied in bulk road tankers, IBC's, 200kg nett drums.
Storage	Stainless steel, polyethylene or glass lined equipment is necessary for the storage of Lansurf SMO80 in order to prevent corrosion and subsequent contamination. This material can separate on standing and at low temperatures. May require agitation and warming prior to use.

All information, recommendations and suggestions appearing in the literature concerning the use of the product are based upon tests and data believed to be reliable. However it is the users responsibility to determine the suitability for their own use of the products described here. For non English datasheets translation has been carried out using translation software, Lankem accepts no liability due to errors that occur during translation. Typical properties are based on our own measurements and do not constitute part of the sales specification.