

C-TEC 3521

Sulphurised Ester

Technical data (Typical)		
, ,	Color	L 4.5
	(ASTM D 1500)	L 4.3
	SP.Gravity @ 29.5°C	0.000
	(ASTM D 1298)	0. 980 g/cc
	Viscosity @ 40 °C	
	(ASTM D 445)	515 cSt
	Cu.corrosion	
	(ASTM D 130)	
	@ 100 °C, 3hrs 2% in 150SN	MAX. 1b
	2% III 130SN	MAA. 10
	Four Ball Weld Load	
	(ASTM D 2783)	
	2 % in 150SN	250 Kg
	3 % in 150SN	500 Kg
	Flash point [PMCC] °C	
	(ASTM D 92)	MIN. 140 °C
	Sulphur Content	
	(ASTM D 5185)	20 %
	Solubility	
	5% In 150SN	Bright &Clear
Application	C-TEC 3521 is a unique combine	ation of vegetable oils and special
	esters and hydrocarbons which has been sulphurised by a special process to yield a light colored, low odour material containing a total of 20% Sulphur. C-TEC 3521 shows very good load bearing ability with outstanding wipe resistance. The product can also be used as a chlorinated paraffin replacement.	
Handling	Please refer to the corresponding material safety data sheet	
	for handling and blending precautions and maximum recommended temperatures.	

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