

## SITULA SM OILS

Tesla Situla SM oils are straight mineral paraffinic type. They have excellent demulsibility characteristics.

Widely recommended for bearing lubrication where antiwar properties are not required.

		Specifications:		DIN 51515-1:						
ISO Viscosity Grade	22	32	46	68	100	150	220	320	460	680
Density, g/cc, D 4052	0.861	0.871	0.877	0.881	0.883	0.885	0.888	0.89	0.89	0.9
Kin. Viscosity Cst at 40°C, D 7042	22	32	46	68	100	150	220	320	460	68
Kin. Viscosity Cst at 100°C, D 7042	4.3	5.4	6.8	8.7	11.2	14.6	18.8	24	31	42.5
Viscosity Index, D 2270	>98	0.98	>98	>98	>97	>96	>95	>95	>95	>95
COC Flash, D 92,0C	>175	>195	>195	>205	>220	>225	>230	>235	>240	>250
Pour Point, D97,0C	-18	-15	-12	-12	-10	-12	-9	-9	-9	-9
P.Code	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336

Color Varies from Country to Country. Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. Advice and opinion noted herein are given in good faith and on the basis of the best information available, information is based on past history of the grade only and must not be construed as a guarantee of performance nor any legal liability is accepted by Tesla Corporation or any of its affiliates. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available with your nearest TESLA office or at www.teslalube.com.@ Tesla Corporation, 2011

Product Nr: 1327 -	Date Issued: 01-11-2011	Date Superseded:	Revision nr:
1336			

## **TESLA TECHNOPRODUCTS FZE**

(A Subsidiary of York & Boston LLC USA)

Dubai Office: PO BOX 114132, Dubai, UAE

Phone: 971(4) 455 1070: Fax (971) (4) 455 1071 Cell: (971)(50) 1144201

email: info@teslalube.com