

THERMOPLEX LSE 552 Fluid 90 IPA



Date of issue: 18.09.2014

THERMOPLEX LSE 552 Fluid 90 IPA is a dispersion of THERMOPLEX LSE 552 pre-diluted in isopropyl-alcohol.

Technical data of THERMOPLEX LSE 552 available on a seperate data sheet.

Product Characteristics	Value	Dimension	Norm / Standard
Colour	beige		
Density at 20°C	0,806	g/cm³	DIN 51757
Operating temperature range	to approx. 80°C	°C	
Thickener	Lithium special soap		
Base oil	PFPE / ester oil		
Kin. viscosity of the base oil at 40°C	55	mm²/s	DIN EN ISO 3104
Kin. viscosity of the base oil at 100°C	12	mm²/s	DIN EN ISO 3104

Application

THERMOPLEX LSE 552 Fluid 90 IPA is used for preservation and thin-film lubrication of all bearing types.

Stir the dispersion well before use.

Packaging units

100 ml bottles, 500 ml bottles, 1000 ml bottles, 5 l canister