SynGrease XT

SYNTHETIC EXTREME TEMPERATURE GREASE

DESCRIPTION:

SynGreaseXT (Extreme Temperature) is a grease formulated to provide superior performance in the toughest conditions. **SynGreaseXT** is formulated with synthetic esters that enable the products to protect equipment at a very wide temperature range while also having limited impact on the environment. The grease provides excellent protection for equipment without using Moly to further reduce its impact on the environment and to enhance its cold weather performance. **SynGreaseXT**¹ has mobility at temperatures as low as -40C.

FEATURES:

- Formulated with high quality synthetic esters.
- Protects equipment across a wide temperature range.
- Limited impact on environment.
- Excellent mobility at low temperatures.
- Superior equipment protection.

TECHNICAL DATA:

SynGrease		XT ¹		
NLGI Grade:		1		
Thickener Type:		Lithium		
Texture;		Smooth		
Biodegradability, %:	OECD 301B	>62		
Viscosity:				
@ 40°C, cSt:	ASTM D445	100		
@ 100°C, cSt:	ASTM D445	15		
Viscosity Index:	ASTM D2270	157		
Timken OK Load:	ASTM D2509	80lb pass		
Dropping Point (Min), °F (°C):	ASTM D2265	368 (187)		
4 Ball Weld (Kg):	ASTM D2596	250		
4 Ball Average Scar (mm):	ASTM D2266	.61		
Rust Test:	ASTM D665	3 pass		

AVAILABLE PACKAGING:

35lb. Pails, 120lb Kegs, 400lb. Drums



0/10/2013