Product Information AVENO CLP 680

0002-000302



DIN EN ISO 12185:1997-11

ASTM D 7346:2015

Description

AVENO CLP 680 is produced on the basis of high quality mineral oils and proven additives. Its special combination of active ingredients achieves a stable high-pressure absorption capacity under impact loads. Due to the low pour point of AVENO CLP 680, the cold behavior of this product is excellent.

Instructions for use

Density at 15°C

Pour Point

902

-15

AVENO CLP 680 has very good properties as a lubricant. AVENO CLP 680 can therefore be used in largely all industrial areas under stress and impact loads.

Quality placeification			
Quality classification Specification			
• AGMA 9005-D94		• DIN 51517-3	
		• DIN 31317-3	
Recommendation			
Cincinnati Milacron		• US Steel 224	
• Clean Panel Coker		• US Steel S-200	
Properties			
An excellent cold behavior		• A low pour point	
 An excellent wear protection 		• Inhibits rust and corrosion	
 Prevents foam formation 		• Zinc free	
Technical specifications			
Properties	Data	Unit	Testing under
Kinematic Viscosity at 40°C	676.0	mm²/s	DIN 51659-2:2017-02
Kinematic Viscosity at 100°C	39.0	mm²/s	DIN 51659-2:2017-02
Viscosity Index	96		DIN ISO 2909:2004-08
Appearance	YELLOW		VISUELL

kg/m³

°C