



<Protection And Restoration Of Extreme Pressure Grease>

DESCRIPTION

LOFGE 9215 Protection and restoration of extreme pressure grease are made from synthetic base oil and many kinds of soft metal and inorganic thickener, etc. It under high temperature and heavy vibration load working conditions, can make between gear steel and steel surface was worn parts have a certain degree of protection and restoration good effect to delay the gear and the rapid wear of action between the moving parts.

Meets: ISO - L - X AFBB 3

APPLICATION

 \star Suitable for heavy load of large gears and the protection of the moving parts repair and prolong service life.

TYPICAL SPECIFICATION

LOFGE	UNITS	9125
Appearance	-	Smooth
NLGI Classification Grade	-	3
(25°C) Penetration Worked	0.1mm	250~295
Dropping Point	°C	-
Soap	-	Inorganic (With Copper)
Operating Temperature	°C	-20~800
The typical specification mentioned represent mean values.		

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