

TECHNICAL DATA SHEET

SUPERGREASE 200 REINFORCED ADHESIVE GREASE RANGE OF GREASES Grade NLGI 2 2 **EXTREME-PRESSURE** ADHESIVE WATER RESISTANT SHOCK RESISTANT -30°C to 120°C max 130°C **APPLICATIONS** Speed: medium Extreme-pressure level Load: medium to high

APPLICATIONS

SUPERGREASE 200 is a highly adherent high performance grease especially adapted to very severe temperature, weather and load conditions which public works and farming equipment are subject to.

BENEFITS

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- Very good adherence to metallic surfaces
- High resistance to heavy loads, impacts, and centrifugation
- Widely extended range of temperature usage: from 30°C to + 120°C with short peaks at 130°C
- Pumpability and injectability with all high pressure distribution devices
- Excellent stability in use or in storage
- Excellent resistance to water washout

CHARACTERISTICS

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CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Soap	-	-	Lithium-Calcium
Base fluid	-	-	Mineral oil / Polymer
Texture	-	-	Smooth
Colour	-	Visual	Green
NLGI Grade	-	ASTM D 217	2
Drop point	°C	IP 396	> 180
Base oil viscosity at 40°C	mm²/s	ASTM D 7152	300
Penetration 60 strokes	1/10 mm	ISO 2137	265-295
4-ball welding	Kg	ASTM D 2596	315
Water jet resistance at 79°C	%	ISO 11009	< 10
Emco salt water test	-	ISO 11007	≤ 2 - 2
Temperature range	°C	-	-30 to 120 (max 130)
Densité	kg/m ³	IP 530	880

The above data are provided on an indicative basis only.

HEALTH, SAFETY AND ENVIRONMENT

Disposal must be carried out in compliance with the rules governing the disposal of used lubricants. **Must be stored away from bad weather conditions.**

For further details, our Technical Department is available to assist you.

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