

ALBA

EXTREME PRESSURE ADHESIVE GREASE



RANGE OF GREASES

NLGI 2 **HIGH LOADS** WATER RESISTANT **ADHESIVE** HIGH TEMPERATURE PTFE-BASED

Grade

APPLICATIONS

Speed: high

-15°C/+130°C

Extreme pressure level

Load: high

APPLICATIONS

ALBA is considered for its ability to solve greasing problems of bearings at high temperatures and at high speeds. In fact, adding of PTFE makes ALBA an incomparable lubrication grease in severe conditions.

ALBA adapts perfectly to humidity.

BENEFITS

- Very good adhesion to metallic surfaces
- Water insolubility, even at boiling point
- Good mechanical stability

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	lvory
Type of soap	-	-	Complex aluminum
NLGI grade	-	-	2
Penetration at 25°C after 60 strokes	1/10 mm	NF T 60132	280
Drop point	°C	NF T 60102	≥ 250
Viscosity of base oil at 40°C	mm²/s	NF T 60100	140
4-ball welding	Kg	ASTM D 2596	> 400
Temperature usage limits	°C	-	-15 / + 130

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.



www.unil-opal.com