GRAISSE N4128



Lubricating Grease



Calcium grease for vehicle body parts.

APPLICATIONS

Automotive applications

Recommendations

- Non-staining grease for vehicle body parts, door hinges, locks, linkages, door springs.
- Static protection of electrical connexions.
- Always avoid contamination of the grease by dust and/or dirt when applying. Preferably
 use a pneumatic pump or cartridges to apply the product.

SPECIFICATIONS

• ISO 6743-9: L-XDAEA 1

• DIN 51502: K1G-40

Approved by PSA PEUGEOT CITROEN

ADVANTAGES

Adhesive calcium grease Low temperature grease Excellent antirust protection

- Good mechanical stability, even in the presence of water.
- Non staining for paints.
- Excellent low temperature performances.
- Excellent antirust protection.

Harmful substances free

GRAISSE N4128 does not contain lead, or any other heavy metals considered harmful
to human health and the environment.

TYPICAL CHARACTERISTICS	METHODS	UNITS	GRAISSE N4128
Soap/Thickener		-	Calcium
NLGI Grade	ASTM D 217/DIN 51 818	-	1
Color	Visuelle	-	Beige
Appearence	Visuelle		Smooth, tacky
Operating Temperature rrange		°C	- 40 à +80
Base oil viscosity at 40°C	ISO 3104	mm²/s	79
Worked penetration at 25 °C	ASTM D 217/DIN51 818	1/10 mm	305-345
Penetration at -30°C	NFT 60-171	mm	170
Antirrust performance SKF EmCor	DIN 51 802/IP220/NFT 60-135/ISO 11007	rating	0-0
Dropping point	IP 396/NFT 60 102 C	°C	140

Above characteristics are mean values given as an information

