

Lubricating assembly paste

FAMOL[®] GM

FAMOL[®] GM lubricating paste based on solid lubricating additives in white oil.

ADVANTAGES

- It has good chemical and thermal stability.
- It is resistant to water and moisture.
- It facilitates assembly and disassembly.
- Easy application and good adhesion.
- It reduces friction.
- It prevents the appearance of corrosion.

QUALITY LEVEL

FAM FSP-242322

SCOPE OF APPLICATION

- Automotive industry

APPLICATION

- FAMOL[®] GM lubricating paste is used for the lubrication of all machine assembly blocks where there is rigid or sliding connection rubber-metal, plastics, sliding line and contact surfaces.
- It can also be applied when installing gear shifters, shock absorber springs and rubber elements, brake air cylinders, synchronous rings etc.
- It prevents the appearance of vibrations and provides sealing of joints, reduces friction and prevents corrosion.
- Temperature range of application: -35 to +120°C

NOTE:

- Clean the surface. Apply evenly thin layer of FAMOL[®] GM by brush or soft lint-free cloth. Remove excess paste.
- It is applied only where the use of lubricating paste is planned - in lubricating properties, it does not substitute lubricating greases or oils.
- Avoid mixing with other pastes, lubricating greases or oils.

TYPICAL CHARACTERISTICS

CHARACTERISTICS	UNITS	FAMOL® GM	Methods
NLGI	-	2	DIN 51818
Colour		white	visual
Water resistance at 90 °C	rating	0-90	DIN 51 807/1
SRV test,modus 10 a , min. friction coeff.	µm	0,110	DIN 51 834
Flow pressure , + 20 °C	mbar	350	DIN 51 805
Flow pressure, - 20 °C	mbar	1400	DIN 51 805
Temperature of application	°C	-35 to + 120	

STORAGE

Store in a covered area, protected from direct influence of sun and moisture, away from the ignition source. Recommended storage temperature: - 5°C to +25°C.

All necessary instructions can be found in the product SDS. It contains the details of possible hazards, warnings and first aid measures, as well as the impact on the environment and the necessary measures for the storage and handling.

PACKING

Cans of 0.8 kg and 20 kg

Data are orientational, manufacturer reserves the right to make changes in order to improve product quality.

