

# Glidex

Silicone Paste



## PRODUCT DESCRIPTION

GLIDEX Silicone Paste is made from 100% pure silicone oil.

GLIDEX Silicone Paste is available in a handy tube with a shoe-polish sponge for direct application.

## TECHNICAL PROPERTIES:

- Lubricant for the assembly of plastic pipes, rubber strips and joints.
- Cable drawing in tubes.
- Moisture insulation of electrical installations.
- Lubrication of locks, hinges, tools etc.
- Prevents ageing of rubber parts.
- Does not harden/dry up which facilitates later adjustment.

## APPROVAL:

- GLIDEX Silicone Paste is approved for drinking water applications by The Danish Transport, Construction and Housing Authority (Trafik-, Bygge- og Boligstyrelsen):



Godkendelse nr: 06/00005

- Meets the German TZW/UBA requirements for use in drinking water installations.

## DIRECTIONS FOR USE:

- Remove any sand, earth and dirt from the parts.
- Squeeze out a "line" of silicone paste of 1 - 2 cm on the sponge and spread the silicone paste evenly on the materials which are to be assembled.
- Assemble the parts.
- CAUTION! Spills on floors and shoe soles may cause high risk of slip accidents.
- Do not use silicone oils in connection with painting jobs. Even small amounts may cause adhesion problems.

PACKAGING:		Item No.	VVS-nr.	RSK-nr.	NRF-nr.	LVI-nr.
50 gr. tube with sponge	(24 pcs./box)	2000005	061722001	3115109	9507842	2241402
200 gr. tube with sponge	(24 pcs./box)	2000020	061722020	3136138	9507815	2241407

For additional product information, safety data sheets, demo videos, manuals etc.: [www.unipak.dk](http://www.unipak.dk)

As we constantly develop our products we reserve the right to make changes without prior notice. The data contained in this datasheet are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.