

Technical Data Sheet

08/07 Hü (S)
replaces edition 02/07 Hü

Ceramic non adhesive medium

*... High-tech – high temperature
resistant lubricant*

Material Composition

The mounting paste is a mixture of high temperature oils and special lubricants.

Special Material Characteristics

Protection against:

- **abrasion**
- **wear**
- **corrosion**
- **slip-stick effects**

Range of Applications

Due to the relative movement of heating platens and insulating boards, presses subjected to heating / cooling processes require sufficient lubrication. Without suitable lubricants different factors can lead to corrosion and slip-stick effects influencing tolerances and precision sizes. Continuous lubrication ensuring sufficient gliding quality under pressure and high temperatures is a prerequisite in these environments. Do not use in oxygen systems, ammonia and acetylene.

Processing/Dosage

The application requires an equal thin coating.
1 kg is sufficient for approx. 5 m² depending on the coating tool.

Delivery information:

Tins of 500 ml spray / 1 kg can / 10 kg pail

Technical Data*:

Max. service temperature		
• long-term	300	°C
• short-term	1200	°C
Density	1.2	g/m ³
Colour	white	

*) Further technical information on request