





VASELINE TECHNIQUE

Greasing and sealing compound

Description

Sealing grease that is neutral on most elastomers. Does not harden. Usable in fortuitous contact with food. VASELINE TECHNIQUE is registered by NSF International, in category H1. This indicates that it is authorized for use in incidental contact with food. (N°162097)

Applications

For lubricating delicate metal parts or the assembly of plastic items. For anticorrosion protection in the metallurgy industries, textile industries, rubber industries and manufacturers of printer inks.

Technical data

Operating temperature range: -15°C to +55°C NLGI Grade: 3/4

Reference	designation	Packaging				food certificate number
VASEALB1	GREASE- NLGI3/4-FOOD GRADE-VASELINE -TIN 900GR		12	TIN	900 GR	