

Productinformation

Silicone lubricant 170

High quality silicone oil

APPLICATIONS:	Specially formulated to lubricate and separate there where mineral oils are either not desired or ineffective			
	• Lubricates gears, rollers, hinges and bearings made of rubber, plastic, wood and light metal, etc.			
	• Gets sliding mechanisms and drawers moving again and stops them squeaking			
	• Protects all types of plastic and rubber from drying out and becoming brittle.			
	• Separating agent for rubber door seals in refrigerated stores (up to - 40°C) and also sterilisation appliances (up to +205°C)			
	• Penetrates deep into the pores of, has an anti-static effect on, impregnates and protects tents, leather, work clothes, etc. (non-staining)			
	• Ideally suited for the automobile, textile and food industries			
PRODUCT DESCRIPTION	'SIS 170' is a high-quality synthetic oil with age protection dissolved in monovalent alcohol and crude oil destillate.			
	'SIS 170' is free from chlorine, fluorine (chlorocarbons, CFC) PCB, lead, cadmium and other harmful substances.			
PERFORMANCE RANGE	• best lubrication of plastic, rubber, light-metal and wood, including various combinations thereof			
	• hydrophobic, impregnation, non-staining			
	• long lasting separation film)anti-adhesive agent)			
	 protects rubber and plastic from becoming brittle, drying out and ageing. 			
INSTRUCTIONS	Hold "SIS 170" up to 30 cm away from the items or surfaces requiring treatment and spray generously. – ventilate!			

ORDER INFORMATION	Order no.
	03-121001
	03-121005

Contents 500 ml spray can 5 litres

Type of container 1 box = 12 cans Plastic canister

TECHNICAL DATA: Innovative Wartungschemie Silicon Lubricant 170						
		Unit	Testing procedure			
Colour	clear		Visual			
Aroma	mild					
Density 20 °C	0.8319	g/cm ²	DIN 51 757			
Viscosity 40 °C (with solvent)	8.2	mm²/s	DIN 51 550			
Flash point (with solvent)	<21	°C	DIN ISO 2592			
Solubility in water	partially miscible					
Temperature range for application	-40 to +205	°C				

This information has been carefully compiled and corresponds with the current state of development. We reserve the right to make changes in the interests of progress and further development. No obligation, of any kind, can be derived from this information.

07-01/105-st