

ANTI-SEIZE PASTES FOR THE FOOD INDUSTRY

ITEM: 250

SAFETY DATA SHEETS ON-LINE

250 is a white ceramic based paste for high temperature applications for lubricating surfaces subject to high loads.

250 is NSF H2 certified and therefore suitable for use in the food industry.

250 is suitable for lubricating surfaces subject to high loads, especially at low slip speeds or with oscillating movements.

The product has the ability to separate the surfaces of threaded connections that are subjected to thermal stresses.

The 250 paste is also suitable for protecting screws, pins, bolts, flanges, spindles and stainless steel products against corrosion. To maximize lubrication performance, 250 contains molybdenum additives.

Operating temperature -40°C +200°C.

Tech. Code		Package	Weight kg	
H2660B		Jar	1	5

AEROSOL SPRAY GUNS

ITEM: H2950

Plastic spray gun for aerosol cans. Allows the product to be dispensed with extreme ease. Specifically for LTEC products, fits most commercially available cans.

Tech. Code		Package
H2950GUN		1 pc.

STOPPERS WITH TAP FOR JERRYCANS

ITEM: H2013

Stopper with dispensing cap suitable for use with plastic jerrycans. For jerrycans from 5 to 30 L.

Tech. Code		Package
H2013CAP		1 pc.

KERFOLG 
precision tooling



Technology
Efficiency
Endurance

