

Tecnite 332 FM

TECHNICAL FEATURES

Tecnite 332 FM IS A COLORLESS TRANSPARENT GREASE, ODORLESS, INSIPID, ADHESIVE AND INSOLUBLE IN HOT AND COLD WATER STEAM AND SALT WATER, HOMOLOGATED FOR FOOD INDUSTRY APPLICATION (NSF H1 approved).

IT HAS GOOD RESISTANCE TO EXTREME TEMPERATURE (-20 + 180 ° C), IT IS STABLE TO AGING, TO OXIDATION AND TO CHEMICAL AGGRESSION, IT GUARANTEES A LONG LIFE LUBRICATION IT HAS A GOOD COMPATIBILITY WITH MANY PLASTIC MATERIALS AND ELASTOMERS.

Colur	Translucent
Appearance	Smooth
Soap nature	Inorganic
NLGI grade	2
Penetration worked 60 strokes 1\10 mm	265\295
Penetration 10 ⁵ 1\10 mm	290\310
Dropping point °C	None
Nature of the basis oil	European pharmacopee
Density g\cm3 °C	0.900

APPLICATION

LUBRICATION OF FOOD MACHINERY AND COMPONENTS EXPOSED TO MOISTURE. WASHING AND AGGRESSIVE ENVIRONMENTS.

QUALITY

- LONG LIFE LUBRICATION
- APPROVED FOR APPLICATIONS IN THE FOOD INDUSTRY
- TRANSPARENT AND SAFE
- CHEMICAL RESISTANCE
- WIDE TEMPERATURE RANGE

PACKAGING

Sachet 10gr, Tube 25gr, Drum 25 50 kg, Drum 180kg.

Warning All the data shown in the table are based on our knowledge as a result of repeated chemical-physical and tribological tests and are provided in good faith. The user is advised to check the suitability of the product for the specific use with practical tests..

