



Typical Chemical Characteristics



Product:

White Grease “Lithium + Titanium”

Description:

White lithium and titanium grease for lubricating diving equipments, eddies, mechanic parts of boats, sea motors, gears, doors rails, materials for fishing, underwater weapons, rifles, embroidery, sewing machines doors hinges, rails of curtains, drawers, leather membranes, bearings and mechanical movements in general, bar driver, engine parts, rotary systems etc. Thanks to its lithium composition, it has a very good resistance to water and to the oxidation caused both by salty water and atmospheric agents. It is indicated as lubricant for to resist under extreme pressure, as it has a high viscosity. It does not leave carbon residues.

Characteristics:

Chemical Base	Result
Base	mixture of grease and lubricant with lithium zinc and titanium
Color	white
Propellant	Denature and odorless hydrocarbon
Application temperature	-40°C to +250°C
Drop point	170°C
Penetration	260/290
CFC	Not contains
Water resistance	Yes

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.