



WATER RESISTANT OIL



Description:

High waterproof oil is made from high purity organic lubricating oil. The structure is smooth and transparent. It does not damage any rubber and hard rubber. It can prevent water washing and sputtering. Because this oil has the characteristics of compression resistance, it can be used for diving instruments,

 clocks and $\operatorname{related}$ products.

Purpose:

The high waterproof oil series is designed for increasing application. It can provide direct lubrication and waterproofing under water pressure or no water pressure.

Products Code	Packings	Capacity
I120309(11)-4L	Can	4L
I120309(11)-18L	Pail	18L
I120309(11)-200L	Durm	200L

Performance characteristics:

- Non toxic and chemical inert.
- The normal function can still be operated under the great temperature difference.
- Good lubrication.
- Special effect sealing function.
- It has no effect on most rubber and plastic parts.

Typical physical properties:

Waterproofing oil	Relative density g/cm³	40℃ Kinematic viscosity mm2/s	Pour point °C	Flash point °C	Appearance
I 0.95 [~] 0		60000	<-30	>300	Colorless
	$0.95^{\circ}0.98$				Transparent
					Liquid
II 0.5		100000	<-30	>300	Colorless
	$0.95^{\sim}0.98$				Transparent
					Liquid
III 0.	$0.95^{\circ}0.98$	300000	<-30	>300	Colorless
	0.95 0.98				Transparent







<u>Matters needing attention :</u>

1, sealed and preserved.