### LUBRICANTS

### **JISMAA®** lubricants.



MSA	Colour	Packaging	Size	Kg
28.200	Blue 🔵	Tube of 7 g	85 x 20 x 15 mm	0.009
28.205	Green 🛛	Tube of 7 g	85 x 20 x 15 mm	0.009

JISMAA® synthetic lubricant entirely mineral, specially recommended for precision instruments, measuring instruments, counters, quartz movements, optical instruments, etc. Its deterioration, spreading and evaporation are nil. This lubricant can accept extreme temperature variations (-50° C to +100° C), big centrifugal force (30,000 rpm) and strong friction. No oxidation.

#### Recommended use :

- BLUE for steel/steel (alloys frictions, iron alloy carbon/Mo/steel/Cr) - GREEN for steel/brass (alloys frictions, iron alloy copper Cu/Be/Ni). Recommended use with JISMAA® oilers illustrated in chapter 17 (MSA17.050...17.052 and MSA17.060...17.063).

#### **MOLYKOTE®** lubricants.



MSA	Colour	Packaging	Size	Kg
28.303	White	Tube of 100 g	Ø 35.5 x 170 mm	0.110
MOLYKOTE® 111 waterproofing paste based on silicone grease. Advantages :				

- Excellent water resistance, even see water

- Good resistance to most chemical products

- Low volatility

- The purpose is to avoid crowns and tubes gaskets sticking to metal

- Temperatures use range : from -40° C up to +200° C.



MSA	Contents	Kg
28.003	2 g	0.030
	č	

Box with grease Molykote® 111.



MSA	Colour	Packaging	Size	Kg
28.300	White	Tube of 50 g	Ø 35 x 130 mm	0.077
28.308	White	Box of 250 g	Ø 100 x 50 mm	0.280

MOLYKOTE® DX white consistent paste made of lithium grease.

Very high load capacity

- Reduces friction and wearing

- Very good resistance to the washing out

- Protection against cold temperature soldering

- Good protection against oxidation and excellent protection against contact corrosion. It reduces incidents of grinding and seizing

- Temperatures use range : from -25° C to +125° C.



## LUBRICANTS

### **KT-22® lubricants.**



MSA	Packaging	Size	Kg
28.651	Pot of 12 g	Ø 34 x 32 mm	0.017
KT 000 lubric	ant for multiple upon		

KT-22® lubricant for multiple uses.

For greasing gear trains on watches and various instruments, waterproofing crowns, pushers and case backs gaskets.

### Loosening lubricant.



MSA	Packaging	Size	Kg
28.654	Syringe of 6 cc	Ø 15 x 155 mm	0.015
Highg-powere	ed loosening lubricant for so	crews.	

### SUPER LUBE® multi-use Syncolon® lubricant.

Main features :

- The product is 100% synthetic and biodegradable / No petroleum and no silicon component
- Non-corrosive and non oxidable / Better lubrication thanks to PTFE suspension particles
- Totally neutral on plastic, paints, clothes, rubber or wood / It doesn't stain
- 100% hot, cold and saltwater resistant / It doesn't evaporate / Without odour
- Dielectric and prevent seizure / It doesn't dry / Efficient between -40° C and +232° C.

Super Lube	MSA	Packaging	Size	Kg
	28.SL007	Pen 7 g (in blister)	Ø 15 x 120 mm	0.022

A	MSA	Packaging	Size	Kg
	28.SL012	Tube of 12 g (in blister)	Ø 25 x 110 mm	0.025



# 

Super Lube

I



MSA	Packaging	Size	Kg
28.SL085	Tube of 85 g (in blister)	Ø 55 x 145 mm	0.110

Super Lube



MSA	Packaging	Size	Kg
28.SL300	Spray 300 ml	Ø 65 x 200 mm	0.380

Super Lube



MSA	Packaging	Size	Kg
28.SL400	Pot 400 g	Ø 100 x 95 mm	0.455



MSA	Packaging	Size	Kg
28.SL-1L	1 litre with vaporizer	105 x 60 x 225 mm	0.875

1

\_ |

