Paste for threading - P-37

Highly pure solid lubricating paste for use on screws and studs

Suitable for components of threaded connections in resistant steel or highly heat resistant, for example in nickel-based alloys

It prevents gripping in case of prolonged exposure to high temperature, it avoids cracks due to solicitations, fragility due to welding and corrosion

Ideal for threaded coupling of gas and steam turbines in electrical and nuclear plants

It allows for non-destructive disassembly of threaded couplings also after prolonged use at high temperature

Friction coefficient included in the range for oil lubricated nuts

Low pre-load dispersion during tightening

High thermal stability up to 1400°C - It does not contain lead, nickel, sulfur, chlorine or fluorine

11 0,0 19 001				
Code K 3930 7505	K 3930/75	Each €	> 10	



Paste for high temperature - HSC Plus

Solid lubricating paste without lead or nickel

Suitable for metal parts on metal, subject to high temperature and friction points that, especially in case of threaded couplings, do not contain lead or nickel such as turbines, engines and valves, for studs of gas and steam turbines, of turbochargers in diesel engines, in chemical and electrochemical plants

Ideal for low speed lubrication points subject to high temperature and to corrosive actions, with low and constant friction coefficient

Used also as a contact lubricant for electricity conducting components

It allows for non-destructive disassembly of threaded couplings also after prolonged use at high temperature

Working temperature from -30°C to +1100°C

Resistant to corrosion and with good electrical conductivity

In pack of	kg	0,100	1	5
Code		K 3930 8100	K 3930 8001	K 3930 8005
K 3930/8	Each €			
3	pcs.	10	10	1



Paste for screws with constant coefficient of friction - 1000

Paste with solid lubricants and mineral oil (contains no lead or nickel)

Suitable for threaded metal fittings subject to high temperatures (up to 650°C) and corrosive action, that after assembly and placing in motion must be restarted or disassembled

Also ideal for screws with cylindrical heads, extrusion screws in plastic injection molding machinery, threaded fittings in the chemical industry and voltage rings in centrifuges Corrosion protection

With high load capacity for the non-destructive disassembly of threshold couplings, even after prolonged use at high temperatures

Use from -30°C at + 650°C

Use from -30°C at + 650°C			
In pack of	kg	0,100	1
Code		K 3930 9100	K 3930 9001
K 3930/9	Each €		
3	pcs.	10	10



Copper paste - Cu 7439 Plus

Paste made of copper and partially synthetic oil

For lubrication points subject to high temperatures and extreme pressures in corrosive environments

Suitable for all surfaces requiring protection from water, steam and corrosion, such as braking mechanisms, flanged gaskets, screw for exhaust manifolds and mufflers

Extremely adhesive, resistant to water washing, low evaporation, absence of dropping point, therefore no mergering or leaking

Protects against corrosion

Working temperature from -30°C to 300°C as paste, up to 650°C as solid lubricant

working temperature from -30°C to 300°C as paste, up to 650°C as solid lubricant			
In pack of	kg	0,100	1
Code		K 3931 1000	K 3931 1001
K 3931/1	Each €		
	pcs.	10	1



Silicone paste - 111

Paste based in silicone oil, with protective chemical coating

Suitable for seals, such as rubber or plastic O-rings, gasket seals and valve and faucets seals in devices under pressure and for drinking water, water flow meters, water purifiers, O-rings in LPG loading systems, for the food industry, electrical meters and switches, seal material for outdoor equipment such as boats subject to wash out with water and valve lubricant

Low vapor pressure, low volatility, excellent resistance to water and most chemicals

Use from -40°C to +200°C				
In pack of	kg	0,100	1	
Code		K 3931 2100	K 3931 2001	
K 3931/2	Each €			
3	pcs.	10	10	

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