Chemical products

Soft white paste - TP-42

Greasy, light and soft paste with solid lubricants, for metal parts subject to wear

Suitable for sliding surfaces subject to heavy loads, to water impact and to emulsions for metal manufacturing machineries and locking chucks

Particularly adhesive, resistant to water washing and emulsions deriving from metal manufacturing, it prevents jerking movement and it reduces corrosion and contact corrosion

Good protection against corrosion and excellent anti-wear protection

Working temperature from -25°C to 250°C - In 1 kg can

Code K 3930 3000 K 3930/3 Each €



Mineral paste for surfaces subject to heavy loads - G-Rapid Plus

Paste with solid lubricants with very low friction coefficient

Suitable for assembling and running in metal components, such as threaded chucks and shafts, toothed gears, wheels and screws, transmission gears, valves, pumps, guides for machine tools, as well as for tightening and adjusting roller bearings, washers, flanges and screws Ideal as a running in lubricant for new machineries and transmission boxes

It reduces the formation of contact corrosion and ensures working also in emergency cases Indicated also for permanent lubricant for mechanical parts that are rarely removed and also for drilling, sawing and threading

Working temperature from -35°C to +450°C - Content 400 ml

Code K 3930 4000	K 3930/4	Each €	1 2	
------------------	----------	---------------	------------	--



Mineral oil-based universal grease - Multilub

Grease for medium to high performance for metal parts on metal, with high speed and medium-high loads

Without solid lubricants

Suitable for roller bearings, smooth bearings, sliding guides, linear guides with roller bearings, spherical joints, grooved shafts, threaded chucks, joints and worm gears

Indicated for frames of cranes, forklifts and lifting machineries

Ideal for long-lasting lubrication, thanks to its low tendency to oxidation and reduced oil evaporation Resistant to water washing, good protection against corrosion

Working temperature from -25°C to +120°C

In pack of	kg	0,4	1
Code		K 3930 5004	K 3930 5001
K 3930/5	Each €		
3	pcs.	10	10





White lithium grease - LT W2

Lubricating grease for metal parts on metal, with slow to medium-fast movements and average loads Suitable for bearings used in machineries for food, pharmaceutical and paper industry, in household electrical appliances and mechanical precision instruments

Indicated for long-lasting lubrication thanks to it low tendency to evaporation

It protects against wear and corrosion, it avoids the formation of contact corrosion

Good adhesion force through integrated adhesive agent

Working temperature from -30°C to +110°C (130°C for short time) - In 1 kg can

Tronting tomporatare from oc	0 10 1 1 10 0 (100	e lei chert time, in my can		
Code K 3930 6001	K 3930/6	Each €	> 10	



Grease for bearings - BG 20

Grease for high performance for use on metal parts on metal, subject to fast movements and average to heavy loads

For clutch disengagement bearings, fan bearings, calender rollers and in electrical rollers High load resistance capacity

Indicated for long-lasting lubrication, thanks to its reduced tendency to oxidation, specifically when the points are subject to high temperature

It does not contain lead nor nickel

Working temperature from -45°C to +180°C (up to 200°C for short time) - In 1 kg can

Working tomporatare from +	0 0 to 1 100 0 (ap to	200 0 101 driort time, in ring our	
Code K 3930 6500	K 3930/65	Each €	1



Lithium grease MoS2 - BR 2 Plus

High performance grease with solid lubricants and EP additives, for metal parts on metal subject to slow to fast movements and average to high loads.

Suitable for roller bearings, smooth bearings, sliding guides, roller guides, spherical joints, grooved shafts, threaded chucks

High load resistance capacity

Indicated for long-lasting lubrication, with low tendency to oxidation and good resistance to gripping and water washing

It protects against corrosion and contact corrosion

Working temperature from -30°C to +110°C (+130°C for short periods)

working temperature from -30°C to +110°C (+130°C for short periods)			
In pack of	kg	0,100	1
Code		K 3930 7100	K 3930 7001
K 3930/7	Each €		
3	pcs.	10	10





K 8