

MOLYKOTE® P-40 (S) Paste

Preliminary data

Metal-free adhesive lubrication paste

Features & benefits

- · Excellent adhesion
- · Good corrosion protection
- · Good water resistance
- · Good anti-fretting
- · Assembly and continuous lubrication
- No intentional polytetrafluoroethylene (PTFE) or per- and polyfluoroalkyl substances (PFAS)

Applications

Assembly and threaded connections, spline shafts, mounting of bearings. Continuous lubrication for various parts in brake systems, in brake rods, guide bolts; axles of commercial vehicles, cams and plain bearings; open gears; and marine applications.

Description

MOLYKOTE® P-40 (S) Paste can be used for all assembly and continuous lubricating jobs, particularly those exposed to corrosive environments such as splash water or humidity.

How to use

Sliding surfaces should be cleaned. The paste should then be applied with a suitable brush, rag or grease gun. It should not be mixed with greases or oils.

Handling precautions

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION.

Usable life and storage

When stored between 0 and 40°C (32 to104°F) in the original unopened containers, MOLYKOTE® P-40 (S) Paste has a usable life of 60 months from the date of production.

Typical properties

Specification writers: These values are not intended for use in preparing specifications. Please contact your local MOLYKOTE® sales representative prior to writing specifications on this product.

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Test	Unit	Result
Color		Yellowish brown
, viscosity		
Unworked penetration	mm/10	310-350
Base oil viscosity at 40°C (104°F)	mm²/s	400
Service temperature range		
– as paste	°C	-40 to +121
	°F	-40 to +250
solid lubricants	°C	-40 to +1,093
	°F	-40 to +2,000
Kestemich method – flow pressure at -30°C (-22°F)	mbar	<2000
Dropping point	°C	None
	°F	None
g capacity, wear protecti	on, service	e life
Four-ball tester (VKA) weld load	N	3,600
Wear scar under 800 N load	mm	0.72
f friction		
Press-fit test, μ =		0.16
Screw test – µ thread ⁽²⁾		0.13
		0.11
Screw test – μ head ⁽²⁾		0.11
Screw test – μ head ⁽²⁾ Oscillating endurance test, μ = ⁽³⁾		0.12
Oscillating endurance		
	Color , viscosity Unworked penetration Base oil viscosity at 40°C (104°F) Service temperature range - as paste - solid lubricants Kestemich method – flow pressure at -30°C (-22°F) Dropping point g capacity, wear protecti Four-ball tester (VKA) weld load Wear scar under 800 N load f friction Press-fit test, µ = Screw test – µ thread(2)	Color , viscosity Unworked penetration mm/10 Base oil viscosity at 40°C (104°F) Service temperature range - as paste °C °F - solid lubricants °C °F Kestemich method - flow pressure at -30°C (-22°F) Dropping point °C °F g capacity, wear protection, service four-ball tester (VKA) weld load N Wear scar under 800 N load f friction Press-fit test, μ = Screw test - μ thread(2)

⁽¹⁾ISO: International Standardization Organization. DIN: Deutsche Industrie Norm. SRV: Schwingung, Reibung und Verschleiss.

⁽²⁾Coefficient of friction in bolted connection, M12 x 1.75, material 8.8, blackened.

⁽³⁾Load: 300 N, frequency: 50 Hz, amplitude: 0.5 mm, 2 h.

Packaging This product is available in different standard container sizes as shown on molykote.com. Detailed container size information should be obtained from your nearest MOLYKOTE® sales office or MOLYKOTE® distributor.

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