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Anti-Friction Coatings Selection Guide



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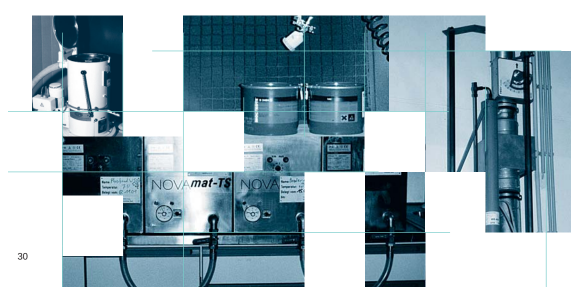
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Resistance of cured film layer

Anti-Friction Coating product	Fuels	Brake fluid	Acids	Alkalines	Aromatics	Alcohols	Deionized Water	Ketone	Cutting fluids	Mineral oils	Synth. Oils	Dewatering fluids	Detergents	Radiation	Dielectric strength	Paintability
D 321R	•	•	•	×	•	×	\checkmark	•	•	•	•	•	x	\checkmark	•	x
3402-C	\checkmark	×	x	×	\checkmark	٠	\checkmark	•	\checkmark	x	×	\checkmark	x	x	x	x
D 3484	\checkmark	\checkmark	x	٠	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x	-	٠	x
3400A Leadfree	\checkmark	\checkmark	x	x	√	√	~	✓	\checkmark	~	~	\checkmark	x	\checkmark	\checkmark	✓
106	\checkmark	×	x	•	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•	\checkmark
7409	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x	\checkmark
7620	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x	\checkmark
7400	×	x	•	•	•	x	x	•	x	•	x	x	x	-	-	x
D 106	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	√	\checkmark	√	\checkmark	\checkmark	\checkmark	x	-	-	\checkmark
PTFE-N UV	×	x	x	×	٠	\checkmark	\checkmark	٠	x	\checkmark	x	x	\checkmark	-	x	٠
D 708	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	٠
D 96	×	•	•	•	•	×	×	•	-	x	×	-	-	-	x	٠
7405	×	•	x	•	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x	\checkmark	-	\checkmark	٠
D 10	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	×
D 88	\checkmark	\checkmark	\checkmark	x	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	x

Application engineering

Our application facility is another strong asset of our technology leadership. In this dedicated laboratory area the most common application machines for Anti-Friction Coatings are in operation to produce prototype samples for customers, or for optimising the application parameters for new projects.





MOLYKOTE® Anti-Friction

Anti-Friction Coatings (formerly known as bonded coatings) are paint-like products. They contain, instead of a colouring pigment, submicron-sized particles of solid lubricants dispersed through carefully selected resin blends and solvents. Important for the lubricating and corrosion protection properties are the choice of the raw materials and the volume concentration of the lubricant content. MOLYKOTE® Anti-Friction Coatings form a slippery film, which covers all surface roughness and thus optimises metal-to-metal, metal-to-plastic or plastic-toplastic friction even under extreme loads and working conditions. These coatings can be applied by conventional painting techniques: spraying, dipping or brushing.

MOLYKOTE® Product line

Product	Lubricant
D 321R	MoS ₂
3402-C	MoS ₂
D 3484	MoS ₂
3400A Leadfree	MoS ₂
106	MoS ₂
7409/7620	MoS ₂
D 106	MoS ₂
7400	MoS ₂
PTFE-N UV	PTFE
D 708	PTFE
D 96	PTFE
7405	Synth.
D 10	Graphite
D 88	Special pigments

Footnote:

L13 is a mixture of organic solvents 7414 is an organic solvent with flash-point >90°C

Curing

Heat cured coatings exhibit better resistance values. The corresponding curing times and temperatures are given in the data sheets. These are guidelines, which need to be verified under production conditions. The curing time must be extended for large parts, depending on weight and cross-section. Paint drying circulation ovens are recommended. It is also possible to use infra-red heat for curing. A wipe test using MOLYKOTE* 7414 thinner is recommended as a check of complete curing. If the coating is removed, the film is not fully cured.

Coating thickness

The film thickness has a considerable influence on the service life, coefficient of friction and anti-corrosion properties of Anti-Friction Coatings. It should be greater than the surface roughness of the mating surfaces and is generally between 5 and 20 μ m. It is better to apply as thin a coat as possible to both surfaces, rather than a relatively thick coat on only one surface, since thicker layers cannot stand as heavy mechanical loads.

- The following methods can be used to measure the layer thickness:
- 1. Magnetic method in accordance with DIN 50 981/ISO 2178 on ferromagnetic basic substances.
- 2. Eddy current method in accordance with DIN 50 984/ISO 2360 on non-ferrous metals.
- 3. Beta back-scatter method in accordance with DIN 50 983/ISO 3543 on plastics.
- 4. In exceptional cases (when the above methods are not available), micrometer and optical methods.

Removal of Anti-Friction Coatings (stripping)

In most cases, Anti-Friction Coatings can be removed from metal surfaces by placing the parts in MOLYKOTE[®] 7414 thinner overnight. Should this fail to produce the desired result, commercial paint removers for epoxy resins can also be used. Another efficient method (if permitted) is sand-blasting the coated surfaces.

Application to plastic surfaces Selection

When choosing the Anti-Friction Coating, bear in mind that coatings containing MoS₂ are suitable for reinforced plastics, and MoS₂-free coatings for non-reinforced plastics. If a thermosetting Anti-Friction Coating is preferred to an air-drying Anti-Friction Coating, conduct a test beforehand to determine whether the plastic has sufficient thermal stability.

Application methods

Anti-Friction Coatings can be applied by spraying, dipping, brushing, roll coating and printing. The chosen method will depend on the shape, size, weight and quantity of the components. Consideration must also be given to the film requirements, as well as to the proportion and location of the sliding surfaces being coated.

Drying/curing

This depends on the coating used and can be obtained from the data sheets. Trial coating and testing for stress crack formation are required.

Application of Anti-Friction Coatings (continued)

Dipping individual components

Big bolts, bushings, rods, sections, tubes, etc. and in general flat parts which cannot be treated in a dip-centrifuge can be coated in a dipping bath, and then allowed to drip-dry. Use a controlled dipping action to prevent air from being dragged in. Adjust withdrawal speed to prevent tears and droplet formation and to regulate the desired film thickness. Circulate the contents of the dipping bath with a suitable pump and an overflow lip. When using Anti-Friction Coatings containing organic solvents, arrange an edge extractor directly above the maximum level. During a stoppage, cover dipping containers to minimize evaporation and prevent contamination.

Brush application

Anti-Friction Coatings can also be brushed on. Even with fine-bristled brushes, the resulting film is often irregular. Consequently, consider alternative methods.

Roll coating and printing

Anti-Friction Coatings can be applied with standard coil-coating machines, but simpler transfer roll coating methods can also be used. Silk-screen and pad printing techniques are used for partial application.

Suitability for coating methods

AFC-Product	Centrifuging	Paint/ spraying drum	Automatic dipping	Automatic spraying	Brushing	Printing	Coil- coating
D 321R	×	•	\checkmark	\checkmark	\checkmark	•	-
3402-C	×	×	\checkmark	\checkmark	\checkmark	×	\checkmark
D 3484	×	\checkmark	×	\checkmark	×	•	\checkmark
3400A Leadfree	\checkmark	\checkmark	×	\checkmark	\checkmark	×	\checkmark
106	×	×	×	\checkmark	×	•	\checkmark
7409	×	\checkmark	\checkmark	\checkmark	×	×	\checkmark
7620	×	٠	\checkmark	٠	×	\checkmark	\checkmark
7400	×	٠	×	\checkmark	\checkmark	•	•
D 106	×	×	×	\checkmark	×	•	\checkmark
PTFE-N UV	٠	٠	٠	\checkmark	×	•	•
D 708	\checkmark	×	\checkmark	\checkmark	×	×	\checkmark
D 96	×	٠	×	\checkmark	×	\checkmark	•
7405	×	×	\checkmark	×	\checkmark	\checkmark	\checkmark
D 10	×	×	٠	•	٠	\checkmark	\checkmark
D 88	×	×	٠	٠	٠	\checkmark	\checkmark

= excellent

= limited

🗶 = good

Coatings

Other common application methods are spraying drums, centrifuges, electro-static or automatic spraying, printing or roller coating followed by well-known methods of industrial drying and curing. The time required for these drying and curing methods is between 3 minutes air drying and 60 minutes oven curing.

The Anti-Friction Coatings Product Line

The current product line can be differentiated by the various solid lubricants, binders and solvent bases contained in the formulations.

Binder	Thinner- compatible solvent
Titanate	L 13
Special	L 13
Phenolic	L 13
Ероху	L 13
Ероху	L 13
Polyamide-imide	7414
Ероху	Water
Acrylic	Water
Acrylic	L 13
Ероху	L 13
PU	Water
Polyamide-imide	7414
Polyamide-imide	7414
Polyamide-imide	7414

Strengths/Potential weaknesses Technologies

1. Lubricating Substances

Туре	Strengths
MoS ₂ Molybdenum Disulfide	 High load carrying capacity Wide temperature range Paintable Excellent adhesion Low coefficient of friction at high loads Protects against fretting corrosion Increases lifetime (Synergism with graphite) Electrical insulator
Graphite	 High temperature stability Separating effect (metal-forming) Good lubricant under humidity
PTFE	 Colourless Separation effect Low coefficient of friction at low load Electrical insulator Good chemical resistance
Synthetics	 Colourless / colourable Extreme low coefficient of friction at low loads (curing temperature) Good chemical resistance Good fretting corrosion protection Low curing temperature Electrical insulator

Application of Anti-Friction Coatings

Depending on the nature of the parts being treated and the surface finish required, Anti-Friction Coatings are applied by spraying, dipping, or by using paint/spraying drums and centrifuges. The components should be appropriately pre-treated. In the case of partial coating of the components, it is advisable to use masking stencils or removable protective film. These must be removed before curing. Anti-Friction Coatings are supplied ready for use according to the recommended application processes (see technical data sheet of the considered product). Before application they need to be stirred thoroughly in order to obtain a uniform fluid. Only in cases where the film thickness has to be below 5 μ m, it is necessary to dilute, stirring thoroughly. When handling non-water-based Anti-Friction Coatings use only electric mixers with explosion-proof motors. When applying such coatings, always comply with local safety regulations for handling paints and varnishes.

Application to metal surfaces Spraying

Apply sprays in spray booths. If it is done elsewhere, good ventilation should be provided. The volatile solvents can be dangerous: no naked flame must be in the room. A round-jet spray gun with a 0.8 mm nozzle is recommended for small areas. The spraying pressure should be of the order of 2 to 5 bar. The distance between component and spray gun should be such that the product is still moist when it strikes the surface. Tears or droplets should not occur. If the spray gun is held too far away from the component, the product will dry before reaching the surface. This will prevent the formation of a uniform Anti-Friction Coatings and the film will appear rough.

It is far more important to work with extreme care when applying Anti-Friction Coatings than when painting or varnishing, since an extremely thin but uniform film has to be produced. In order to produce a thicker film, several coats of Anti-Friction Coatings can be sprayed on. Each successive coat should, however, be applied to the previous coat when this is almost dry.

When spraying, use only compressed air that is free of water and oil. To apply the resin and the solid lubricant uniformly, the product must be stirred, especially after long breaks. In addition to spraying with compressed air, an electrostatic process may also be used. Before the coating hardens, sprayed parts must be handled with great care to prevent damages. Anti-Friction Coatings should dry in air for at least 10 minutes before being touched.

Dipping and centrifuging

If the shape and size of the parts permit, a dipping process can be used. Dip-spinning with a centrifuge is economical for applying Anti-Friction Coatings to large numbers of bulk goods like screws, nuts and small parts. Always dip-spin twice.

- 1. Dipping; centrifuging; spreading on wire grids; drying
- 2. Repetition of 1 to cover defects (contact points).

The required film thickness can be reached regulating the rotational speed of the centrifuge by the given viscosity of the Anti-Friction Coatings.

Surface pre-treatment of Anti-Friction Coatings (continued)

Washing, drying and impregnation of surface film

a) Chromic acid process: rinse thoroughly in hot water (65°C); allow to air dry.
b) Sulphuric acid process: wash parts thoroughly in water and seal coating in a 5% sodium dichromate or potassium dichromate solution by dipping. Rinse and allow to dry. The temperature during drying should not exceed 102°C. The component must not be touched with the bare hand thereafter.

Acid dip for copper and copper alloys instead of sandblasting

Copper and copper alloys are treated with a mixture of two or more of the following acids: sulphuric, phosphoric, chromic, nitric and hydrochloric acids. The mixing ratios and concentrations will vary greatly, depending on the alloy and surface conditions. Dipping times range from 5 seconds to 5 minutes. When pickling, take care that the basic metal is not attacked unnecessarily. When using nitric acid, toxic nitric oxide fumes must be removed by good ventilation. A quick-acting pickling bath can be used for flat components. For a large number of components or parts with complicated shapes, use a slow-acting bath. Follow any pickling with a thorough rinsing to remove any acid residue.

parts

Ŗ

n alloy

m alloy

ام ا olle

steel

υ

Pre-T	reatm	ent	methods

	Steel	Galvanise	Aluminiun	Copper a	Magnesiu	Titanium	High-grac
Pre-treatment							
Degreasing	x	x	x	x	x	x	x
Removal of oxides:							
- by pickling				×			x
- by sandblasting with aluminium oxide or cast-steel 55 μm	×		×	×		×	
Anodising to							
MIL-A-8625 C			x				
AMS 2488 (Tioxide Typ II)						×	
Bichromate treatment to MIL-M-3171 C					×		
Phosphating to DOD-P-16 232	×	×					
Oxalic acid treatment							x

Recommended pre-treatment methods for metal surfaces

Pre-treatment of plastic surfaces

With plastics too, surface pre-treatment increases the adhesion and service life of Anti-Friction Coatings. This is done primarily by degreasing and cleaning. Use only solvents that will not damage the substrate. Review relevant information supplied by the manufacturer of the plastic or plastic part. Adhesion can also be improved by roughening (e.g. fine sandblasting) or by activating the plastic surfaces in a low-pressure plasma. Before production starts, test the effectiveness of the chosen pre-treatment.

of Anti-Friction Coatings

Potential weaknesses

- High friction at low loads
- Running-in at high loads
- High coefficient of friction under humidity
- Dark grey colour only

Lower service life at room temperature (when compared to MoS₂)

- Electrically conductive
- Black colour only

- Decomposition (+315°C)= toxic vapour

- Low load carrying capacity
- Not paintable
- Low load correing concetty
- Low load carrying capacity
- Limited temperature range

Strengths/Potential weaknesses of Technologies (continued)

2. Binders

Туре	Chemical Resistance	Temp. Resistance	Air Curing
Ероху	+++	+++	-
Polyamide	+++	+++	-
Phenolic	++	+++	-
Acrylic	++	++	+++
Titanate	-	++++	+++

3. Solvents

Туре	Flash Point
Water	-
7414	+ 93 °C
L13	+ 27 °C

General differences to other types

(in view of possibly replacing them)

Anti-Friction Coatings usually provide the following advantages compared to greases and pastes:

- Dry and clean lubrication, not affected by dust, dirt and humidity
- Lifetime lubrication in most cases
- · Localized lubrication
- · No aging, evaporation, oxidation
- Non flammable, dry film
- Can be applied in a film of controlled thickness
- Can often replace burnishing, hard chrome, lead plating, cadmium and galvanizing
- Fully effective even after prolonged shut down
- · Vacuum and radiation resistant

Phosphating

Phosphating is suitable for pretreating iron and steel, not stainless steel, and for galvanised iron parts. Manganese phosphating increases the load carrying capacity of the coating. Zinc phosphating increases its corrosion protection. Only use phosphating baths which produce very fine crystalline layers. The process should produce a maximum dimensional deposition between 3 and 8 μ m at the surface. This is equivalent to an increase in weight between 5 to 15 g/m².

The phosphate layer should have an even, uniform structure and its colour should range between grey and black. The components should not be speckled and, in particular, should exhibit neither specks of dried-on phosphating solution nor traces of corrosion. After treatment, parts should not be touched with bare hands.

Parts exhibiting a slightly irregular colour may be used. The Anti-Friction Coatings must be applied to the phosphated metal parts within 24 hours, otherwise corrosion may occur.

Oxalic acid treatment of stainless steel

Special oxalic acid baths are required because of the corrosion resistance of stainless steels. The operating instructions of the manufacturer concerned should be observed.

Sandblasting (after degreasing)

Sandblasting is recommended for parts made of steel, titanium, aluminium, copper, magnesium and their alloys. Aluminium oxide or cast-steel (grain size 55 μ m) are most suitable for this purpose. It will produce an average surface roughness Ra between 0.5 and 1.0 μ m. In most applications the dimensional change produced by sandblasting is of little significance, being less than 1.3 μ m.

Remove adhering sand particles with dry, oil-free compressed air. To avoid corrosion, treated surfaces must not be touched with the bare hand and coated as soon as possible.

Anodic oxidation (anodizing) of aluminium and aluminium alloys

Aluminium and aluminium alloys should be pretreated by electrolytic oxidation. Alloys with a copper content of 0.5% or more or with a total content of alloying additions in excess of 7.5% must be treated in a sulphuric acid bath.

All other aluminium alloys and aluminium can be treated in a chromic acid bath. A chromic acid bath produces a thin surface film that ensures good corrosion protection. For a good surface film to develop, use water of high purity (low chloride and sulphate content) for all baths.

	Minimum weight of surface film	Thickness of coating
Chromic acid process	2,15 g/m ²	2,5 μm
Sulphuric acid process	6,50 g/m²	5,0 μm

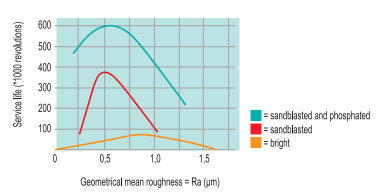
Surface pre-treatment of Anti-Friction Coatings

Anti-Friction Coatings

Pre-treatment of metal surfaces

The adhesion and service life of Anti-Friction Coatings are greatly affected by the surface pre-treatment of components.

Life of Anti-Friction Coatings



Effect of pre-treatment and surface roughness on the service life of Anti-Friction Coatings

Degreasing

In order to achieve a uniform surface pre-treatment and satisfactory application of Anti-Friction Coatings, the components must first be degreased carefully. Even when corrosion is removed with acid, a thorough degreasing is necessary to achieve an even wetting in the bath.

Degreasing is particularly successful using organic solvents or ultrasonic cleaners and wash plant with alkaline aqueous agents. Because of toxicological and safety concerns, however, consider to using organic solvents with very low-aromatic content.

If steam degreasing equipment is not available, remove oil and grease residues by washing in a suitable solvent. The solvent should leave no residue after evaporation, e.g. acetone or white spirit. Repeat the washing operation several times using fresh solvent each time.

Pre-treatment of corroded surfaces

Pretreat corroded surfaces by mechanical or chemical methods. As a mechanical method, sandblasting with aluminium oxide or with cast-steel (grain size 55 μ m) is recommended. This produces an additional roughening of the component surface and provides better adhesion of the Anti-Friction Coatings. The acid and alkali treatments customary in electroplating are generally adequate. Baths should remove corrosion products but not unnecessarily attack the basic metal. Remove all traces of chemicals or solutions used in cleaning. Do not handle parts with bare hands.

Remarks
High hardness, water-based feasible
Self lubricating/ difficult application
Water-based feasible
Water-based feasible
Limited film forming

Evaporation Curing Ranking	Remarks
8	Non toxic/ corrosion
7	Skin irritant
4	Smell

of lubricants

Potential limitations:

- Not recommended for high speed applications
- Under hydrodynamic conditions should only be used in combination with grease, oil, paste (they provide running-in aid and emergency lubrication)
- Comprehensive application process

Operating principles and conditions of Anti-Friction Coatings



1. Hydrodynamic lubrication



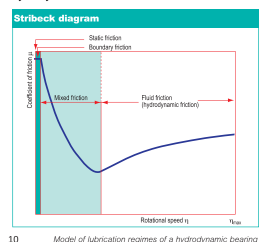
2. Boundary and mixed friction states

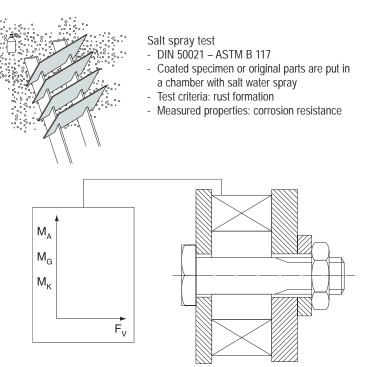


3. Mixed friction state plus Anti-Friction Coatings

Anti-Friction Coatings are particularly effective in frictional states of boundary friction and mixed friction as illustrated in the Stribeck diagram (see below). In these two conditions a fluid hydrodynamic lubrication can not be realized and direct metal-to-metal contact and wear take place; the solid lubricants are kept on the surface by the bonding force of the resin package; in this way the surfaces are always separated by an effective dry film, also in conditions of very low speeds, oscillating movements and high loads.

Anti-Friction Coatings can also effectively support hydrodynamic lubrication during running-in conditions and assuring emergency-running properties in case of break down of the hydrodynamic film.





Erichsen Test Machine

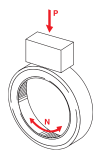
- Test equipment to measure the coefficient of friction on bolted connections at room temperature
- Type of contact: area (thread and underhead)
- Type of friction: sliding friction
- Test criteria: pretensioning force, tightening torgue
- Measured properties: coefficient of friction on thread and underhead

All these test equipments are currently in operation at our technical centres. Furthermore our test fields are equipped with special test machines based on original automotive or industrial machine elements to evaluate the tribological behaviours under different environmental conditions.

Based also on these capabilities we are confident to be able to offer to our customers the best solution to solve their dry lubrication problems.

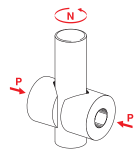
Typical testing methods for Anti-Friction Coatings

The performance characteristics of Anti-Friction Coatings can be evaluated on standard test machines which can simulate the different tribological contacts; by changing the different testing parameters the performance of the lubricant on several machine elements can be simulated. Sketches and description of the operating principles of the machines are reported here.



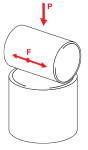
Falex LFW1 (Block on Ring Test Machine)

- ASTM D 2714
- A stationary block is loaded against a rotating or oscillating ring
- Type of contact: line or area
- Type of friction: sliding friction
- Test criteria: friction force, sliding distance, number of oscillations/revolutions
- Measured properties: endurance life, friction value, load carrying capacity



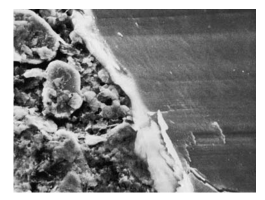
Falex Pin and Vee Test Machine

- ASTM D 2625
- Two stationary vee blocks are loaded against a rotating pin specimen
- Type of contact: 4 lines
- Type of friction: sliding friction
- Test criteria: weld load, friction torque
- Measured properties: extreme pressure, load carrying capacity, endurance life



SRV Test Machine

- DIN 51834
- A translatory oscillating ball or cylinder is loaded against a fixed flat disc specimen
- Type of contact: point (ball) or line (cylinder)
- Type of friction: sliding friction
- Test criteria: weld load, friction force, number of oscillations
- Measured properties: load carrying capacity, endurance life, friction value



SEM photograph with 1000x magnification: MoS: Anti-Friction Coatings before (left) and after (right) load application

Applied Anti-Friction Coatings contain up to 70% solid lubricants. Solid lubricants with a lamellar structure like MoS₂ exhibit a floating effect in a wet film, whereby, as the film dries, they orient themselves horizontally and are deposited as individual layers. Under load, the structure of the film is further compacted producing an extremely smooth film surface covering the asperities of the carrier material.

Typical friction values of Anti-Friction Coatings



Typical friction values of MoS² and PTFE based Anti-Friction Coatings under different loads. (Values measured with the LFW1 test machine - ASTM-D-2714 method) "In the diagram the typical running-in effect of MoS² based, Anti-Friction Coatings can be noticed"

ponents

Strengths/	Potential weakn	esses compared to	ponents							
		PTFE AFC	Unsteady coefficient of friction	Short lubrication intervals	Contamination, chalking	Unsatisfactory surface quality	Short service life because of extreme	Lubrication failure because of chemical	Environmental application problems	Corrosion
Lubricant	MoS ₂ AFC						temperatures	attack		
Mineral-Oil	Sealing	Sealing								
grease	Noise reduction	Noise reduction								
	Load carrying Temp. range	Temp. range Adhesion	7405	D 3484 3400A Leadfree	7405	D 321R	D 321R	7409 3400A Leadfree D 708	7400 D 106	3400A
	Adhesion	Fretting corrosion	PTFE-N UV		7409	D 3484	7409			Leadfree
	Fretting corrosion	Solid state friction			D 708	3400A	3400A			7409
	Solid state friction	Chem. resistance				Leadfree	Leadfree			D 708
	Chem. resistance	Separating effect						D 10		
	Corrosion protection	Colourless							7400	
		Corrosion protection	7405	106		D 321R	3400A			7409
Synthetic grease	Sealing	Sealing			7409	106	Leadfree		D 106	3400A
e jinaioae groube	Noise reduction	Noise reduction			D 708		D 321R			Leadfree
	Plastics compatibility						7409			D 708
	Load carrying	(Temp. range)								
	Temp. range	Adhesion								
	Adhesion	Fretting corrosion	7405	10/	7405	D 201D	24004	24004	7400	7400
	Fretting corrosion	Solid state friction	7405	106	7405	D 321R	3400A	3400A	7400	7409 3400A Leadfree D 708
	Solid state friction	(Chem. resistance)			7409	106	Leadfree	Leadfree	D 106	
	(Chem. resistance)	Separating effect					D 321R 7409	7409		
	Corrosion protection	Colourless								
		Corrosion protection								
Silicone grease	Sealing	Sealing	D 321R	3400A	7400	ם221 ס	D 221D	7409	7400	7400
	Noise reduction	Noise reduction		Leadfree 106 D 3484	7409	D 321R D 106	D 321R		7400 D 106	7409
	Plastics compatibility		106				7409 3400A	3400A Leadfree		3400A
	Load carrying	Load carrying	7405							Leadfree
	Temp. range	(Temp. range)					Leadfree			D 708
	Adhesion Fretting corrosion	Adhesion Fretting corrosion								
	Solid state friction	Solid state friction								
	Lower friction coeff.	Lower friction coeff.	7409	D 321R	7409	D 321R	D 321R	D 321R		7409
	Lower Inclidit coeff.	(Colourless)	7407	DJZIK	7407	D JZ IK	D JZIK	7409		7407
		Corrosion protection						7407		
MaC months	Compation mode ation	· · · ·								
MoS ₂ paste	Corrosion protection Adhesion	Corrosion protection Adhesion	7409	7409	7409	3402-C	7409	7409		3400A
	Auriesion	Separating effect	D 708	3400A	, 10,	0102 0	3400A	D 708		Leadfree
		Colour	0700	Leadfree			Leadfree	0 700		7409
				Leaunee			Leaunee			D 708
Grease paste	Sealing	Sealing								D 700
	Noise reduction Load carrying	Noise reduction Corrosion protection	ſ							
	Corrosion protection	Adhesion	7409	7409	7409	3400A	7409	7409	7409	7409
	Adhesion	Separating effect				Leadfree		1107		
	Turiosion .	Colourless								
			7405		7405	7405	D 321R	7405	7400	7405
Thread paste	Sealing	Sealing	D 708		D 708			D 708	7405	D 708
mileau pasie	Easy application	Easy application								
	Adhesion	Adhesion								
	Corrosion protection	Corrosion protection	PTFE-N UV	D 96		D 96			D 96	
		Separating effect	D 96							
		Colourless								
			3402-C	3402-C	7409	D 321R	D 321R	7409	D 321R	7409
			7409	3400A		3402-C	3400A	3400A		3400A
= Strengths o	f Anti-Friction Coatings	 Strengths of other lubricants 		Leadfree			Leadfree	Leadfree		Leadfree
							7409			
							+			
			7409	7409		3400A	7409	7409	7400	D 10
				D 10		Leadfree		D 10	7409	7409
2				D 88				D 88	D 10	D 88
2										
				1		1	1	1		1

21

MOLYKOTE® Anti-Friction Coatings solutions for machine com

Solutions for	Running-in damages	Scuffing, scoring, seizure	High wear, pitting	Short service life because of high loads	Fretting corrosion	Stick-slip	other lubricant types			
		seizure					Graphite AFC	Synth. AFC		
							Sealing	Sealing		
Machine components							Noise reduction	Noise reduction		
linges, springs,	D 321R	3400A	3400A	D 3484	106	3400A	Load carrying	Load carrying		
ocks, switches,		Leadfree	Leadfree	3400A	7409	Leadfree	Temp. range	Temp. range		
olts, safety belts,		D 3484	7409	Leadfree		D 3484	Adhesion	Adhesion		
ski-bindings		7409	106	D 106		7409	Fretting corrosion Solid state friction	Fretting corrosion Solid state friction		
5		3402-C				D 106	Chem. resistance	Chem. resistance		
		D 106					Oil resistance	Separating effect		
Draka narta	D 221D	D 106	D 106	3400A	106	D 106	Solvent resistance	Colour		
Brake parts, clutches.	D 321R 7400	7409	7409	Leadfree	100	7405				
solenoids	7400	3400A	7409	D 106		7405	Sealing Noise reduction	Sealing Noise reduction		
SUICTIONS		Leadfree		7409		7407	Plastics compatibility	Noise reduction		
		Leaunee		7407			Load carrying	Load carrying		
							Temp. range	(Temp. range)		
				-			Adhesion	Adhesion		
Sleeve bearings, chain	D 321R	106	106	3400A	106	D 321R	Fretting corrosion	Fretting corrosion		
elements, self-aligning		3400A	7409	Leadfree		7409	Solid state friction	Solid state friction		
bearings, sintered metal		Leadfree		D 106			(Chem. resistance)	(Chem. resistance)		
bushings, bearings				7409			(Oil resistance)	Separating effect		
							(Solvent resistance)	Colour		
				-			Sealing	Sealing		
Slides, spindles,	D 321R	D 321R	3400A	D 321R	106	D 321R	Noise reduction	Noise reduction		
bed ways, adjusting		106	Leadfree	106		106	Plastics compatibility	Plastics compatibility		
wedges,		D 106	106 7409 D 106	D 106		D 106	Load carrying	Load carrying		
jear racks							Temp. range	Adhesion		
							Adhesion	Fretting corrosion		
							Fretting corrosion	Solid state friction		
				-			Solid state friction	Lower friction coeff.		
Reactor parts	D 321R	D 321R	D 321R D 321R 7409	D 321R	7409	D 321R	Lower friction coeff.	Corrosion protection		
ubrication							(Oil resistance)	Colour		
							(Solvent resistance)			
				-			Corrosion protection	Corrosion protection		
Weapons,	3402-C	3402-C	3402-C	3402-C	3400A	3402-C	Adhesion	Adhesion		
ammunition		7409 3400A Leadfree	3400A Leadfree	3400A Leadfree	Leadfree 3402-C 7409	3400A Leadfree D 708		Separating effect		
								Colour		
							Sealing	Sealing		
							Noise reduction	Noise reduction		
		7.000			7.000		Load carrying	Load carrying		
Valves, carburettors,	7409	7409	7409	7409	7409	7409	Corrosion protection	Corrosion protection		
pumps							Adhesion	Adhesion		
							Separating effect	Separating effect		
		D 700		2402.0	0.400.0	D 700	Oil resistance	Colour		
Nuts and		D 708		3402-C	3402-C	D 708	Solvent resistance			
bolts		7405				7405	Sealing	Sealing		
							Easy application	Easy application		
Electomor coole/profileo	D 96			D 0/		D 0/	Adhesion	Adhesion		
Elastomer seals/profiles,	D 90			D 96		D 96	Corrosion protection	Corrosion protection		
plastic parts							Separating effect	Colourless		
							Oil resistance	Very low coeff. of friction		
Aircrafts, rockets,	D 321R	7409	7409	3400A	106	3400A	Solvent resistance			
helicopters,	D 32 IIX	3402-C	3400A	Leadfree	7409	Leadfree				
space stations		3702-0	Leadfree	3402-C	107	3402-C				
space stations			3402-C	3402-C 7409		3402-C D 321 R				
			3402-0	/407		DJZIK				
Pistons, hydraulic	D 10	D 10	7409	7409	7409	7409	-			
parts, cam shafts,	D 10 D 88	7409	D 10	/407	/407	/407				
gears										
jours	7409 7400	D 88	D 88							

13

Strengths comparison among PTFE and Synthetics-

	PTFE-N UV	D 708	Endur	Endurance life					
PTFE-N UV		Colourless	(LFW- 1 test,	ASTM- D- 2714)		$\widehat{}$			n²/kç
		Air drying	····	1	ber /	Typical corrosion protection values (°) (ISO R 1456) [h]	Curing schedule [min/°C]	Flash point [°C]	Surface coverage m ² /kg
		Aerosol	st gb	[Oscillations in thousands]	Fretting corrosion resistance (Deyber test) [oscillations]				
		Load carrying capacity	lition						
		Chemical resistance	[Revolutions in thousands]	cills	siting	oical orect	ring in/°C	shp	rfac
		Corrosion protection	ਲ ਦ	Ŭ E	Fre los	Typ (IS p Typ	ΞG	Fla	Su
		Adhesion	s=480	s=210	14x10⁰		5/20	+23	7
D 708	Load carrying capacity		s=150	s=15	5x10 ⁶	p+sp=120	120/20	+12	15
	Chemical resistance		p=300	p=350	28x10 ⁶	p+sp=24	10/170	+23	10
	Corrosion protection			p=350 p= > 50	7x10 ⁶	p+sp=500	30/200	< +21	
	Adhesion		p=100						15
						p+dp=240			
	Colourless		p=380	p=280	24x10⁰		60/150	+24	15
	Air drying		·····	p=100	> 36x10 ⁶				
	Aerosol		p=350			p+sp=300	30/220	+28	12
						p+dp=96			
D 96	Water-based	Colourless	p=400	p=100	> 36x10º	p+sp=300	20/220	+28	14
	Low friction	Air drying	· · · · · · · · · · · · · · · · · · ·			p+sp=000			
		Water-based	p=200	p=100	9x10⁵		40/20	None	16
	Temperature resistance	Temperature resistance	p=300	p=180	24x10 ⁶	p+sp=24	60/200	+84	15
	Adhesion	Load carrying capacity	n 1E	- 2/	20,4106		100/00	-19	18
	Aerosol	Chemical resistance	p=15	p=36	20x10 ⁶ 1x10 ⁶	p+sp=24 p+sp=500	120/20 20/200	-19	18
		Corrosion protection	p=9	p=13					
		Adhesion				p+dp=360			
7405	Load carrying capacity	Low friction		-	-	-	120/20	> +100	-
1400	Low friction	Higher flash point				n on 200			
	Chemical resistance					p+sp=200			
	Corrosion protection		p=150	p=100	> 36x10 ⁶	p+dp=96	60/120	+41	16
			р=6	p=1	> 36x10 ⁶	-	30/180	+63	8
	Colourless	Chemical resistance			-	p+sp=300	20/210	+63	
	Air drying	Corrosion protection					20/210	103	
	Aerosol					p+dp=120			

= strengths of the Anti-Friction Coatings in the row compared to the Anti-Friction Coatings in the column (*): as the performance in corrosion resistance is affected by the geometry of the parts coated, by the pre-treatment of the surface, by the application method and by the thickness of the applied dry film, these values should be considered typical.

□ = strengths of the Anti-Friction Coatings in the column compared to the Anti-Friction Coatings in the row

Typical properties of MOLYKOTE® Anti-Friction Coatings based Anti-Friction Coatings

	e e e e e e e e e e e e e e e e e e e	e	()	D 96	7405			
				Service temperature range ["C]	Load carrying capacity (Falex test, ASTM-D-2625) [N]	Temperature resistance	Colourless	
		Thinner - compatible solvent		ature	Capa M-D	Adhesion	Air drying	
	ant	duo		uber	AST	Aerosol	Aerosol	
	Solid lubricant	· + -		e ten	arry test,	Water-based	Load carrying capacity	
MOLYKOTE*	lid H	inne Iven	Colour		ad c alex	Low friction	Low friction	
Product	So	So	ပိ	LC Se	2 Ë Z		Chemical resistance	
D 321R	MoS ₂	L 13	grey	-180/+450	15.000		Corrosion protection	
3402-C	MoS ₂	L 13	grey	-200/+315	15.500		Chemical resistance	
D 3484	MoS ₂	L 13	grey	-70/+250	15.500	Load carrying capacity	Corrosion protection	
3400A Leadfree	MoS ₂	L 13	arov	-200/+430	20.000	Chemical resistance		
3400A Leaunee	10032	LIJ	grey	-200/+430	20.000	Corrosion protection		
						Adhesion		
106	MoS ₂	L 13	grey	-70/+250	15.500	Colourless	Low friction	
7409	MoS ₂	7414	arov	-70/+380	15.800	Air drying	Higher flash point	
7409	IVIOS ₂	7414	grey			Water-based		
7620	MoS ₂	7414	grey	-70/+380	15.800		Colourless	
7400	MoS ₂	water	arov	-70/+200	13.000		Air drying	
		Walei	grey				Water-based	
D 106	MoS ₂	water	grey	-70/+250	13.500		Temperature resistance	
PTFE-N UV	PTFE	L 13	transparent	-180/+240	4.000		Load carrying capacity	
	DTEE						Chemical resistance	
D 708	PTFE	L 13	black	-180/+240	1.220		Corrosion protection	
							Adhesion	
D 96	PTFE	water	transparent	-40/80		Temperature resistance		
7405	Crumb	7414				Load carrying capacity		
7405	Synt.	7414	yellowish			Chemical resistance		
			transparent	-70/+200	15.000	Corrosion protection		
D 10	Graphite	7414	black	-70/+380	13.600	Adhesion		
		7414	silver-grey			Colourless		
D 88	Special			-70/380	-	Air drying		
						Water-based		

dp= application by dip-spinning – sp= application by spraying p= phosphated surface – s= sandblasted surface

Strengths comparison among MoS₂ based Anti-Friction Coatings

	D 321R	D 3484	3400A Leadfree	3402-C	106	7409/7620	D 106	7400
D 321R		Temp. resistance	Low friction	Temp. resistance	Temp. resistance	Air drying	Temp. resistance	Temp. resistance
		Extreme load	Air drying	Low friction	Good adhesion	Aerosol	Air drying	Good adhesion
		Aerosol	Aerosol	Aerosol	Air drying		Aerosol	Aerosol
		Air curing	Higher flash point	Higher flash point	Aerosol			
		No chalking	No chalking	Non toxic Corr. protection	Chem. resistance	Chem. resistance	Corr. protection	Water-based
		Chem. resistance	Corr. protection	No chalking	No chalking	Corr. protection	No chalking	No flash point
		Corr. protection	Chem. resistance	MIL- spec.	ivo criaitarig	No chalking	Water-based	No hash point
D 3484	No chalking		Low friction	Low friction	Low friction	Fast curing	Low friction	Temp. resistance
	Chem. resist.		Fast curing	Higher flash point	Corr. protection		Fast curing	Corr. protection
	Corr. protection		Higher flash point	Non toxic	Fast curing			
	Temp. resistance		Temp. resistance	Temp. resistance	MIL-spec.	Temp. resistance	Water-based	Air drying
	Extreme load Aerosol		Corr. protection	Air drying		Chem. resistance Corr. protection		Water-based No flash point
	Air curing			MIL-spec.		Con. protection		
3400A Leadfree	Corr. protection	Temp. resistance		Temp. resistance	Temp. resistance	Temp. resistance	Temp. resistance	Temp. resistance
e.een mounies	Chem. resistance	Corr. protection		Corr. protection	Corr. protection	Corr. protection	Chem. resistance	Chem. resistance
	No chalking						Corr. protection	Corr. protection
	Low friction	Low friction		Air drying	Low friction	Low friction	Low friction	Low friction
	Air drying	Fast curing			Lower curing temp	Chem. resistance	Water-based	Air drying
	Aerosol	Higher flash point			Higher flash point	Higher flash point		Water-based
3402-C	Higher flash point No chalking	Temp. resistance	Air daing		Temp. resistance	Air druing	Town resistance	No flash point Temp. resistance
3402-6	Corr. protection	Air drying	Air drying		Corr. protection	Air drying MIL-spec.	Temp. resistance Air drying	Chem. resistance
	MIL-spec.	MIL-spec.			Air drying	wite-spee.	MIL-spec.	Corr. protection
	WILL Speed.	WILL Spee.			MIL-spec.		WIL-Spec.	MIL-spec.
	Temp. resistance	Low friction	Temp. resistance		Low friction	Temp. resistance	Low friction	Low friction
	Low friction	Higher flash point	Corr. protection		Higher flash point	Low friction	Water-based	Water-based
	Aerosol	Non toxic			Non toxic	Chem. resistance	Non toxic	No flash point
	Higher flash point					Corr. protection		Non toxic
	Non toxic					Higher flash point Non toxic		
106	Chem. resistance	MIL-spec.	Low friction	Low friction		Lower curing temp	5. Storage stability	Temp. resistance
100	No chalking	witt-spec.	Lower curing temp.	Higher flash point		MIL-spec.	Lower curing temp	
	i i o ondining		Higher flash point	Non toxic			MIL-spec.	MIL-spec.
	Temp. resistance	Low friction	Temp. resistance	Temp. resistance		Temp. resistance	Corr. protection	Air drying
	Good adhesion	Corr. protection	Corr. protection	Corr. protection		Chem. resistance	Water-based	Water-based
	Air drying	Fast curing		Air drying		Corr. protection		No flash point
	Aerosol			MIL-spec.				
7409 / 7620	Chem. resistance	Temp. resistance	Low friction	Temp. resistance	Temp. resistance		Town resistance	Temp. resistance
7409 / 7620	Corr. protection	Chem. resistance	Chem. resistance	Low friction	Chem. resistance		Temp. resistance Chem. resistance	Chem. resistance
	No chalking	Corr. protection	Higher flash point	Chem. resistance	Corr. protection		Corr. protection	Corr. protection
	i to ondining		right hat point	Corr. protection			Storage stability	oom protoonom
				Higher flash point				
				Non toxic				
	Air drying	Fast curing	Temp. resistance	Air drying	Lower curing temp		Water-based	Air drying
	Aerosol		Corr. protection	MIL-spec.	MIL-spec.			Water-based
D 406	Corr. protoction	Mator based	Low friction	Low friction	Corr protocilor	Water based		No flash point
D 106	Corr. protection No chalking	Water-based	Water-based	Low friction Water-based	Corr. protection Water-based	Water-based		Temp. resistance Corr. protection
	Water-based		water-based	Non toxic	Water-based			Chem. resistance
	Temp. resistance	Low friction	Temp. resistance	Temp. resistance	Storage stability	Temp. resistance		Air drying
	Air drying	Fast curing	Chem. resistance	Air drying	Lower curing temp	Chem. resistance		No flash point
	Aerosol	*	Corr. protection	MIL-spec.	MIL-spec.	Corr. protection		
						Storage stability		
7400	Water-based	Air drying	Low friction	Low friction	Air drying	Air drying	Air drying	
	No flash point	Water-based	Air drying	Water-based	Water-based	Water-based	No flash point	
		No flash point	Water-based No flash point	No flash point Non toxic	No flash point	No flash point		
	Temp. resistance	Temp. resistance	Temp. resistance	Temp. resistance	Temp. resistance	Temp. resistance	Tomp resistance	
	Good adhesion	Corr. protection	Chem. resistance	Chem. resistance	Chem. resistance	Chem. resistance	Temp. resistance Corr. protection	
	Aerosol		Corr. protection	Corr. protection	MIL-spec.	Corr. protection	Chem. resistance	

= strengths of the Anti-Friction Coatings in the row compared to Anti-Friction Coatings in the column

= strengths of the Anti-Friction Coatings in the column compared to Anti-Friction Coatings in the row

Application examples







Application engineering and Application examples of Anti-Friction Coatings



2





Welcome to the **MOLYKOTE**[®] Anti-Friction Coatings Selection Guide from Dow Corning. In the following pages, you will find a complete overview of the Molykote Anti-Friction Coatings product range. It includes a variety of technical information that you will find helpful when selecting the *right product for your* specific application. If you cannot find the specific information you need, please contact your Molykote representative.

Page

4 MOLYKOTE[®] Anti-Friction Coatings

Coatings Technologies

Coatings

lubricant types

based Anti-Friction Coatings

Anti-Friction Coatings

machine components

27 Application of Anti-Friction Coatings

of Anti-Friction Coatings

(continued)

16 Strengths comparison among MoS₂ based

6 Strengths/Potential weaknesses of Anti-Friction

8 Strengths/Potential weaknesses of Anti-Friction Coatings Technologies (continued)

8 General differences to other types of lubricants

10 Operating principle and conditions of Anti-Friction

12 Strengths/Potential weaknesses compared to other

14 Strengths comparison among PTFE and Synthetics-

18 Typical properties of Molykote[®] Anti-Friction Coatings 20 MOLYKOTE® Anti-Friction Coatings solutions for

22 Typical testing methods for Anti-Friction Coatings 24 Surface pre-treatment of Anti-Friction Coatings **26** Surface pre-treatment of Anti-Friction Coatings

28 Application of Anti-Friction Coatings (continued) **30** Application engineering + Application examples



