Product Information



[Gewindebeschichtungen | Thread Coatings]



precote 6

Clamp Coating with low Installation Torque

Description

precote 6 is a non-reactive coating used for immediate clamping of cylindrical threads. The coating is dry, tack-free and with good adherence.

Application

precote 6 is used as a coating for assembly components, e.g. screws, studs and plugs in cylindrical/cylindrical pairings, where a low initial installation torque for adjustment is needed. Furthermore precote 6 can be used as captive coating or transport lock.

The coating can be used in all kind of assembly procedures, particularly for serial production.

Areas of application are electronics, two wheel and automotive industry, household appliances, office machines, computer industry, electric motors, e-mobility, etc.

Properties

- Clamping immediately after assembly
- Low initial installation torque
- · Constant assembly properties
- Forms a dry to the touch coating
- Can be applied to metallic and non-metallic surfaces
- Good chemical resistance
- Non-hazardous

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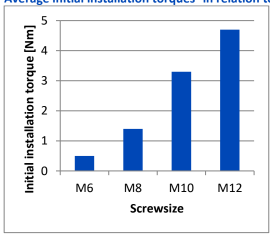


Technical data

Chemical Type		Acrylate
Color ¹		white
Thread friction value μ _{Thread} ²		> 0,25
Initial installation torque ³		2 – 5 Nm
Maximum operation temperature in air ³		-60°C to +110°C
		-75°F to +230°F
Chemical resistance		Test temperature
tested according to all current automotive standards	Engine oil	160°C
and DIN 267-28,	Diesel	23°C
storage time 1000h	Anti-freeze 100%	120°C
	Anti-freeze/Water 50:50	120°C
	Automatic transmission oil	150°C
	Transmission oil	120°C
	Polyurea AdBlue®	23°C

¹This product information is also valid for special colors. The specified color is not a primary product feature. The color may vary slightly due to the manufacturing process and the formulation. This does not affect the quality of the product.

Average initial installation torques¹ in relation to screwsize



¹Test according to DIN 267-28.

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² Test according to DIN EN ISO 16047. All values apply to screws ISO 4017 M10x55-8.8- plain finish and nuts ISO 4032 M10-10- plain finish. All other surfaces could deliver different values.

³ Test according to DIN 267-28. All values apply to screws ISO 4017 M10x35-8.8- plain finish and nuts ISO 4032 M10-10- plain finish. All other surfaces could deliver different values.



precote 6 meets and exceeds technical specifications of following companies

Aisin, Audi, Autoliv, BASF, Bendix, BMW, Bosch, Bridgestone/Firestone, Brose, Chrysler, Continental, Cummins, DAF, Daimler, Dana, Delphi, Denso, Faurecia, Fiat, Ford, Geely, General Motors, Getrag, Hitachi, Honda, Hyundai Kia, Hyundai Mobis, Johnson Controls, KWC, Lear, Magna, Magneti Marelli, Mahle, MAN, Michelin, Opel, Panasonic (Matsushita Electric), Porsche, PSA, Renault, Rover, Saab Scania, Schaeffler, Siemens, Stihl, Tesla, Toyota, TRW Automotive, Valeo, Volvo, VW, ZF Friedrichshafen and many more

Storage

Shelf-life of coated parts 4 years at max. 30°C and max. 65% relative humidity. Please note the omniTECHNIK packaging information.

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Note: As we do not know the specimen, dimensions, materials, combinations, surface conditions etc. of the threads in question, it is absolutely essential to run quality tests prior to general use to make sure about the required performance under field conditions. Our guarantee is confined to supplying precote in proper quality. In view of the fact that processing of precote by the coating partner and the application of precote coated parts are beyond our control we cannot guarantee for the quality of parts coated with precote and assemblies made thereof. We accept liability for the fitness of our

products for particular purposes and liability for particular qualities of our products only in the event that we have accepted such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimbursement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequential damage, shall be excluded.

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