

TUNPRO WK colourless

Wax spray for temporary protection with good penetration and corrosion protection properties

Benefits

- ✓ Reliable corrosion protection for safe storage of components, semi-finished products or finished parts
- ✓ Excellent creep properties make it easy to apply even with complex geometries
- ✓ Ideal for preserving moulds in plastic injection moulding, as the melting point means it is removed after only a few injections

Properties

- ✓ With fluorescent dye for easy visual monitoring
- ✓ Outstanding water resistance
- ✓ Reliable corrosion protection
- ✓ Excellent creep properties

Application area

- ✓ For sealing and lubricating hard-to-reach areas, semi-finished products and finished parts.
- ✓ Industrial use:
- ✓ As a non-volatile punching and pulling agent
- ✓ For parts that are prone to corrosion
- ✓ Corrosion protection at open sliding points, e.g. bed guideways
- ✓ For protecting and lubricating tools, especially for injection moulds

Instructions

Thoroughly pre-clean parts with TUNCLEAN 895. Spray as evenly as possible on the parts to be protected. After drying, repeat the process as required to ensure the protective film is as thick as possible. Shake can well before use.

Product Description	Contents	Weight of content	Gross weight	Article Number	Packaging Unit
TUNPRO WK colourless	400 ml	0.253 kg	0.337 kg	11ACH29821A0400	12 PCS

Product Information



Technical Product Data	TUNPRO WK colourless
Density/conditions	0.71 g/cm ³ / at 20°C
Colour spectrum	Light brown Clear Red
Kinematic viscosity / condition	1 mm ² /s / at 40°C
Resistance in salt-spray test/conditions	25 h / in accordance with DIN 50021

The information provided here is based on our general technical experience and knowledge related to printing. All specifications are guidelines based on product design, the specified use and mechanical and systems engineering. But the information does not represent any pledge about features or any assurance about the product's suitability for use in a particular case. The user is not released from the responsibility of testing the product.

Depending on the mechanical, dynamic, chemical and thermal stresses to which they are subjected, lubricants alter their technical values on a pressure- and time-dependent basis. The changes can have an impact on the function in the application.

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