



BLEU DE PRUSSE

TRACING AND MARKING OUT OF DEFECTS

AIRBUS Ref. 06-00 58104

DEFINITION

Blue marking for the verification of contact surfaces and flatness defects.

ADVANTAGES

Enables the marking out of high points and contact points between various surfaces,
Formulated based on high-performance oil; is also an excellent lubricant,
Formulated without water, protects against corrosion.
Rust and water resistant.
Odourless.
Easily cleaned with our ORASOLV B30 – 564solvent.
Non-flammable,
Contains no chlorinated solvents or other CMR solvents,
Deep blue colour for maximum visibility,
Does not dry, does not harden,
Product certified by AIRBUS.

APPLICATION FIELDS

Journal, contact surface control etc.
Verification of connection surfaces and matrices,
Flatness, level and runner surface control,
Adjustment of mechanical parts prior to assembly or scraping,
Helps detect defects, high points of support surfaces and tight adjustments.

TECHNICAL CHARACTERISTICS

Aspect	thick liquid
Colour	bleu de Prusse
Odour	none
Flash point (NFT 60-103)	>300°C
Density (ASTM D4052)	0.850
VOC	0%

- 1/2 -

Head office

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE
Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 www.orapi-maintenance.com

INSTRUCTIONS FOR USE

Apply thin and uniform layers onto the surfaces to be controlled.
Place the treated part on its journal and apply gentle pressure.
Separate the parts; the contact points will be marked in 'blue'.

PACKAGING

100 ml tube	Ref. 1975T3	x 12
22 ml tube	Ref. 1975F9	x 12

CERTIFICATION

- AIRBUS 06-00 58104
- NSN 8010-14-557-1806

- 2/2 -

Head office

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE

Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 www.orapi-maintenance.com