



FREINAGE FAIBLE 15

LOCKING, BLOCKING - SCREWS, NUTS, etc.

EASY REMOVAL

DEFINITION

Anaerobic resins for blocking bolts, screws and nuts in assemblies that need to be dismantled EASILY using standard tools.

ADVANTAGES

- Resists shock and vibrations; protects from corrosion.
- Load distributed over 100% of the surfaces.
- Very resistant to oil, hydrocarbons, hot and cold water, vapour, industrial fluids and gases, etc.
- Can be dismantled easily using standard tools.
- Possesses excellent, long-lasting stability.
- Economical: V-shaped bottle prevents waste.
 - 1 50 ml bottle can lock 600 M10 steel bolts.
- Ensures perfect sealing of screw if there is sufficient product on the thread.

APPLICATION FIELDS

- Maintenance and construction of assemblies that are rarely used or fragile.
- Bonding and sealing.
- Recommended for permanently locking bolts, screws, nuts, etc., in all precision mechanical devices.
- Lock, set, block, strengthen all assemblies.
- Ideal for assemblies that must be dismantled frequently.

TECHNICAL CHARACTERISTICS

Aspect	liquid
Colour	blue
Odour	distinctive
Operating temperature	-60 to +150°C. +230°C without vibration
Viscosity	100 to 200 cPs
Minimum/maximum backlash advised	0.05 mm
Setting time on steel	10 to 25 minutes @ 25°C
Resistance torque on M10 steel bolts (NFT 76-124 standard)	5 - 15 N.m.
Complete polymerisation	24 hours

INSTRUCTIONS FOR USE

Ready to use. Application temperature: +5°C to +40°C.

Apply the adhesive evenly to clean and dry surfaces and fill in backlash entirely.

We recommend using the **SUPER NETTOYANT 3141** for optimal cleaning.

Assemble the parts and do not handle while product sets (the first 10 - 15 minutes).

For faster BONDING (on stainless steel, treated metals or when temperatures are low), Use **ACTIVATEUR 3140**.

PACKAGING

50 ml bottle	Ref. 1307 F3	x 6
250 ml bottle	Ref. 1307 F5	x 1
PMUC		
50 ml bottle	Ref. 6307 F3	x 6

HOMOLOGATIONS

-  16-074
- **AEROSPATIALE** PQ 10053.054.03.