



Thread locker adhesive High Strength 10ml

4306671

AIRPRESS THREAD LOCKER

HIGH STRENGTH **10ml**

- Surface dry time 20 min.
- Anaerobic
- Sealing For Screws
- High Strength
- Permanent Locking
- Solvents Resistant
- Chemical Resistant
- Environment Resistant

AIRPRESS

- Thread locker adhesive
- Schroefdraadborgmiddel
- Uszczelniacz do gwintów
- Gewindedichtung
- Scellant pour filetage



Product details

EAN 13	8712418396768
Manufacturer	Airpress Polska Sp. z o.o.
Weight (netto) (kg)	0.029 kg (28.6 g)
SKU	4306671
Rotatable	No
Hardened	No
Safety standard	No
Flow regulator	No
Condensate separator	No

Description

Description: Airpress Thread Locker is a removable material for preventing nuts, bolts, bearings, fasteners, and screws from loosening. It's able to fill into tiny spaces, making it ideal for use as an anti-rust agent on metals. It's shock and vibration resistant on vehicles, tools, machines, and moving parts. Can be removed with normal hand tools. Resistant against chemicals, oils, and others.

Application Instructions: Wipe off any moisture, oil and dirt on the area to be treated. Shake well before using. Remove the cap. Apply a small amount to the required area/thread. Insert thread immediately to allow for thread locker to penetrate fully. After use, clean the nozzle before re-applying the cap. Before replacing the cap, ensure airspace remains in the bottle to prevent liquid from hardening.

CAUTION: May cause respiratory irritation. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation.

Contains: Polyglycol dimethacrylate, bisphenol a fumarate resin, cumene hydroperoxide. Keep out of reach of children. Avoid breathing dust/fume. Wear protective gloves/protective clothing/eye protection/face protection. If inhaled: Move to an area with fresh air and rest in a position comfortable for breathing. If in eyes: rinse cautiously with water for several minutes. Remove contact lenses as needed. Continue rinsing. If skin irritation or rash occurs seek medical attention.

