



NANO[®]
LUBRICANT

SUPER PENETRATING OIL

DEFINITION

Dismantling, lubricating, cleaning, water repellent and anti corrosion features. Dismantling super penetrating, rust remover, quick and phosphating action - issued from new technologies on nano particles, especially on NANO-LUBRICANT[®].

ADVANTAGES

- Very quick action.
- Wets, penetrates, cleans and lubricates in one operation.
- Allow very difficult dismantling operations and avoids threads deformation.
- Water repellent and phosphating effect.
- It does not contain silicone.
- Anti rust, anti corrosion (forms a protective film) and anti wear reinforced properties.

APPLICATION FIELDS

Particularly suitable for seized assemblies releasing: bolts, nuts, screws, pins, shafts, threads, gates rods, pulleys and all assemblies requiring the use of an efficient releasing product.

Enables to phosphatize parts and it gives an excellent lubricating power for several months.

Perfectly hydrophobic, it guarantees an effective and durable protection no matter the hygrometric variations on the treated organs.

TECHNICAL CHARACTERISTICS

Appearance:	dark clear liquid
Odour:	light
Density at 20°C:	0.825
Flash point (VC):	>60° C
CO2 propellant:	97% active product.

FT2025 / Index 02 - 30/09/2008

ORAPI cannot know about every application for which the products are used nor their conditions of use. ORAPI cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here cannot substitute the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.

NANOLUBRICANT[®] : the high performance technology.
Loosening effort divided by 5. Productivity increase.

INSTRUCTIONS FOR USE

Shake before use. Apply abundantly on seized parts. Wait for the product to slide between the surfaces dismantle easily.

STORAGE

Store at ambient temperature for from water, humidity and all source of ignition.

PACKAGING

Aerosol 650 ml
Spray bottle 1 litre

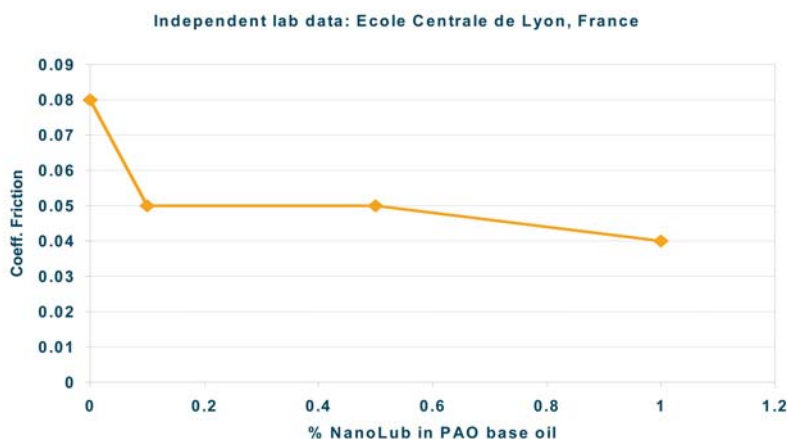
ref. 42025A4 x 12
ref. 22025I2 x 6

PROOFS THROUGH TESTING

	STANDARD PENETRATING OIL	TEFLON PENETRATING OIL	NANOLUBRICANT® 2025
Torque to apply to dismantle a seized structure	60 N.m	40 N.m	8 N.m
Dismantling time for a seized tank's lid (50 screw nuts)	6 hours	4 hours	< 2 hours



LOOSENING TORQUE DROP-OFF



NANOLUBRICANT® : the high performance technology.
Loosening effort divided by 5. Productivity increase.

FT2025 / Index 02 - 30/09/2008

ORAPI cannot know about every application for which the products are used nor their conditions of use. ORAPI cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here cannot substitute the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.