

# TECHNICAL INFORMATION

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# **GRAPHITE LUBE**

Penetrant oil, loos all

### 1- DESCRIPTION

Product based on solvents, lubricant oils, solid lubricants (graphite) and additives with low surface tension and high penetrating power.

# 2- APPLICATION

Very active lubricating and penetrating product for loosening, sliding or unscrewing of nuts, bolts, screws or any other metal part seized by rust build up, time effect or exposure to dirt.

Applied during assembly, prevents oxide build-up and ensures further disassembly.

## 3- CHARACTERISTICS

		SPECIFICATIONS		
CHARACTERISTICS	METHODS	MIN.	TYP.	MAX.
Appearance Colour Density at 20°C (g/cm³) Dry Extract at 100°C (%) Flash point (°C)	UNE 5116-82 K 30095-1 UNE 51024-87	0.80 55	Oily liqui-Black	d 0.85
Viscosity at 40°C (cSt) Freezing Point (°C)	UNE 26382-88 UNE 51106-80		3.5 -37	

#### 4- SPRAY CHARACTERISTICS

		SPECIFICATIONS		
CHARACTERISTICS	METHODS	MIN.	TYP.	MAX.
Propellant	E 00031		LPG	
Pressure at 5°C (bar)	E 00030	3.5		4.5
Discharge (g/s)	E 00047		1.5	

#### 4- DIRECTIONS FOR USE

Pulverize on the part to be treated and let actuate 2 to 3 minutes

The information herein is offered in good faith based on KRAFFT's research and it is believed to be accurate. KRAFFT keeps the right to modify the specification without previous notice.