





## **Active Unblocking:**

This is a technical professional product with high penetrating power. It reaches deep into the layers of rust, dry grease, coal deposits and metal powder, canceling cohesion. The micro particles of lamellar graphite penetrating into small areas are resistant to high temperatures and extreme loading conditions. It allows the unblocking action even when the oil-fat phase has been degraded by the combustion of the heat generated by the friction. It unlocks rusted bolts, fittings, valves, car mufflers, flanges, threaded rods, pistons, chains etc...

Available in one format:

- S158 – 400 ml spray can

## Technical Specifications:

Aspect	Tin-Plate can containing under pressure fluid
Color	Light brown-grey
Odour	Characteristic of solvent
Relative density	at 20°C 0,68 ÷ 0,71 g/ml
Flash point	Und.0° C extremely flammable
Pressure at 20°C	4/6 bar
Freezing point	< -66°C (liquid base)
Boiling point	176°C circa (liquid base)
Flash point	40 °C ( (liquid base)
Vapor tension	> 5 bar (20°C)
Viscosity	< 3 cSt - 15 cSt 40°C (oily base)
Solubility	Insoluble in water
Operating time	-60°C / +220 °C c.a.