



Technical Data Sheet

CRAMOLIN® ANTIKORR Art. No. 163

Product description

ANTI-KORR contains a combination of high-quality active agents and inhibitors ensuring the long-time protection of metal surfaces. It protects ferrous and non-ferrous metals during production, transport and storage. ANTI-KORR protects and cleans metal surfaces, displaces and seals out moisture, penetrates and cuts through rust and soil and loosens rusted and seized parts, bolts and nuts. It effectively reduces downtime and maintenance cost and extends the operational life of equipment. The resulting clear, invisible film is safe for metals, paints, varnishes and the most plastics and rubbers and meets the Mil. Specs C-81309E, C-372C and AA-50493.

Application

ANTI-KORR is used for metal parts and machine surfaces, finished welds, stamps and in-process aluminium. Also suitable in the tool-room for: micrometers, fixtures, chucks, moulds, surface plates and drill rods. During the material storage for weld rod and wire, tubing, castings, gears and ball bearings. ANTI-KORR can be used on metals, varnishes, paints, and most rubber and plastics.

Please note

For accurate work use attached extension tube. ANTI-KORR can be used on dry or wet surfaces. Use it on new, in service or stored equipment. Through high capillary attraction, product also acts at places of difficult access. To guarantee full lubricating and corrosion protection repeat the procedure from time to time.



Technical Data

Color:	blueish
Specific gravity (20° C):	0,80g/cm ³
Odor:	characteristic, mild
Boiling range of the solvents:	180 - 210 [° C]
Temperature range:	- 40 to +150 [° C]
Viscosity (20° C):	3,0 mm ² /s
Viscosity oil (40° C):	32 mm ² /s
Dielectric strength:	31,5 kV
Film thickness:	1-2µm
Coverage:	100-150 m ² /l
Corrosion resistance:	9 months indoor

Storage / Shelf Life

Shelf life is 2 years if stored correctly.
Package after emptying to be disposed via metal scrap.