

CUPROLOG SPRAY

DESCRIPTION

CUPROLOG SPRAY is an aerosol containing a copper paste with lamellar copper pigments and mineral oil allowing an exceptional lubrication up to 1000°C.

CUPROLOG SPRAY contains anti-corrosion and anti-wear additives efficient to high temperatures.

TYPICAL APPLICATIONS

- Bolting and batteries posts for vehicles
- Axis of aerial carrier conveyors
- Rings or bands of rotary kilns
- Various assemblies requiring a good thermal and electrical conductivity to all temperatures

TECHNICAL CHARACTERISTICS

PROPERTIES	VALUES	UNITS	STANDARDS
Colour	copper		
Base oil	mineral		
Consistency	1	rank	NLGI
Metallic pigments	copper		
Temperature range	-30 to +1000	°C	

All information contained here is given in good faith. It is provided without warranty, express or implied, and is subjected to change without notice.