

PRODUCTO Nº: 1.027

C.M.R

ANTIOXIDIZING ANTI AUTO-WELDING PRODUCT IN AEROSOL

CHARACTERISTICS

CMR is a grease with antioxidising properties, which avoids auto-welding when not working. It has high contents in metal charges of micronized aluminium and is packaged in aerosol cans.

PROPERTIES

Due to the special characteristics of the grease, the admixtures included and its high contents in micronized aluminium, **CMR** has, among other, the following properties:

- Resistance against oxidizing
- Strong protection anti auto-welding when not working
- Electricity conductor
- Dampness and saline environments resistant
- Antiwear properties
- High adherence to metal surfaces
- Wide range of temperature of use (-15 to +200°C)

USES

CMR is especially recommended due to its composition and properties, among other, as:

- Anti auto-welding in bolts and nuts, rails, chains, valves, axis blockings, studs for blocks, etc.
- As electricity conductor grease in mechanisms connecting high voltage wires.
- As lubricant and antioxidizing treatment in bearings, chains of cranes, etc., in corrosive, damp or saline environments.
- Protection for battery hubs and similar connections.

METHOD OF USE

Surfaces should be clean and dry before applying **CMR**.

Shake the aerosol till clearly hearing the little ball inside the can. That indicates that the product is perfectly homogenous and ready to be used. Spray on the surface to be protected or lubricated, from a distance of about 15-20 cm, in order to make the product cover the whole surface.

After using, turn the can upside-down and press lightly the valve in order to avoid possible blockings afterwards, due to product drying.

PRECAUTIONS

Flammable. Toxic by inhalation. Avoid eyes or skin contact. Pressure container. Keep out of the reach of children.

PACKAGING

CMR is packaged in 600 cc aerosol cans, in cartons containing 24 pieces each.

ADVANTAGES

- High lubrication power
- High anti auto-welding power
 - Electricity conductor
- Easy to apply due to its packaging