



CEPSA SUPERMULTIUSO

It is an ash-free mixture of organic hydrocarbons strongly attracted to metals, over which it forms an approximately 5 micron, homogenous and continuous film, which displaces water and gives the treated surface an anti-corrosive protective action.

It has high capillary action, penetrating the smallest gaps, even inter-granular spaces, reaching places inaccessible by other means and also conferring release and cleaning properties in soiled and corroded parts.

It neither stains nor attacks paint and leaves a fine transparent film.

It comes in a SPRAY presentation.

APPLICATIONS: As a moisture repellent for contacts or electronic circuits in cars and boats.
As a corrosion protector in all those metal parts that, in use are exposed to moisture or salinity
General purpose lubricant for locks, precision machinery etc.

HEALTH & SAFETY AND ENVIRONMENT

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.

TYPICAL CHARACTERISTICS

	STANDARD	CEPSA SUPERMULTIUSO
Appearance		Oily amber-coloured liquid
Density, Kg/l	UNE 5116-82	0.774 – 0.778
Dry extract at 100°C, %p	K 30095-1	25
Flash point, °C	UNE 51024-87	52
Water displacement	BS 1133-B	Total
Anti-corrosive protection hours	ASTM D 112	48

The values of typical characteristics appearing in the table are given for guidance purposes and do not constitute a guarantee. These values may be modified without prior notice.

CEPSA Lubricantes S.A. – C/ Ribera del Loira, 50 – 28042 Madrid – www.cepsa.com/lubricantes-eng

Rev. 0, Month: January, Year: 2005