

PRODUCT INFORMATION

WELDING MILK PROTEC CE16M

LIGHT ANTI-SPATTER FLUID

PROPERTIES

- WELDING-MILK PROTEC CE16M is a light, biological anti spatter agent to prevent adhering weld spatter on components
- Particularly suitable for thin sheet metal panels
- Optimised to produce minimum emissions and leave minimum residue
- No silicone, non-flammable and biodegradable

ADVANTAGES

- Tested and certified for welding and all conventional coating methods
- Perfectly suitable for welding over
- Protects any type of metal surfaces, except aluminium

BENEFITS

- **Reduces costs and saves time** as there is no need for reworking
- Increased quality **with clean metal surfaces on welded parts**
- Maximum **process safety and safety for users and the environment**

APPLICATION

Apply to parts prior to welding. It is also possible to spray the areas for welding (to prepare the seam).

Apply using the Pump-Sprayer PROTEC HSP4K or using PROTEC ECO sprayer to guarantee acute spray patterns, optimum coating and high efficiency.

The drain valve facilitates filling from containers.

HVLP sprayers or automatic sprayer systems are suitable for series production.

Shake before use.

Protect from frost.

SPECIFICATIONS

Effective ingredient type	Herbal fatty acid products with fatty alcohol ethoxylates in emulsion on water basis	pH value	7.5
Density (20°C)	0.99 g/ml	Shelf life	At minimum 6 months
Viscosity (20°C)	9.7 sec DIN 53211/4	Trading unit	10 litre e can, ID no. A006.010
Flashpoint	n.a.	Safety datasheet	No. 02Ds5 (www.protec-austria.com)