

PRODUCT INFORMATION

VISCO-LOTION PROTEC CE15V+

SPATTER PROTECTION FOR JIGS, FIXTURES AND TOOLS

PROPERTIES

- VISCO-LOTION PROTEC CE15V+ is a spatter protection fluid for jigs and fixtures in welding processes, as well as gratings of laser cutting machines.
- Usable in all metal welding and cutting processes, e.g. MIG/MAG welding, laser welding, laser cutting etc.
- Highly viscous, forms a particularly stable protective layer

ADVANTAGES

- Long-lasting protection agent
- Compliant with coatings of the parts (paint, galvanising etc.) for higher process safety
- Prevents sensor faults on jigs
- Non-flammable, safe for user and environment (see safety datasheet SDS)
- Used and approved in the automotive industry

BENEFITS

- **Minimises cleaning time** for jigs and fixtures
- **Increases productivity** by safeguarding function
- **Longer service life** of jigs and fixtures caused by reduced mechanical stress during cleaning

APPLICATION

Regularly coat jigs, fixtures and tools using Visco-Lotion PROTEC CE15V+.

The application intervals depend on the process environment and must be determined empirically. Re-apply after each cleaning process (e.g. dry ice cleaning).

Apply using the Pump-Sprayer PROTEC HSP4K-V or using PROTEC pressure sprayer to guarantee optimum coating and high efficiency.

Not suitable for welding over, we recommend Metallotion PROTEC CE15L+ for spatter protection on parts.

Note:

Check material durability prior to first use (cables, sensors, paint etc.)

Shake before use.

Protect from frost.

SPECIFICATIONS

Substances	oil in water emulsion	pH value	7,4
Density (20°C)	0,98 g/ml	Shelf life	Min. 6 months
Viscosity (20°C)	14 sec DIN 53211/4	Trading unit	10 litre can, ID no A016.010
Flashpoint	n.a.	Safety datasheet	Available: www.protec-austria.com