

PRODUCT INFORMATION

METALLOTION PROTEC CE15L+ SPRAY

ANTI-SPATTER SPRAY, NON-FLAMMABLE

PROPERTIES

- Metalloction PROTEC CE15L+ reliably **protects from welding spatter**, for application to workpieces, equipment and tools (e.g. MIG/MAG welding gun, stud welding gun)
- Optimum component protection for **steel, stainless steel, zinc-plated steel**, etc.
- Features an **integrated cleaning function** (degreasing)
- **Silicone-free, non-flammable and biodegradable**

ADVANTAGES

- Ensures a **SAFE** workplace, for instance compared with flammable sprays
- **Suitable for all conventional coating methods** (e.g. galvanising, powder coating, electroplating, painting, etc.)
- **Perfectly suitable to be welded over**
- **Effective when wet or dry:** Long-term protection over 3 weeks
- **PROTEC is tried and tested, internationally** – in the automotive industry, vehicle engineering, system engineering and structural steel engineering as well as crane engineering, etc.

BENEFITS

- **Increased productivity** — no need for reworking on workpieces, higher uptime for torches
- **Increased quality** with spatter-free metal surfaces
- **2-3 times the range per spray-can** with dual chamber spray system (bag-in-can technology)
- Maximum **process safety + safe for users**

APPLICATION

Apply to parts and equipment **from a distance of approximately 20cm** before welding.

Spray welding gun (gas nozzle, tip) from a short distance, apply when the nozzle is still hot to obtain ideal results.

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

Shake before use.

Protect from frost.

KEY DATA

Effective ingredient type:	Herbal fatty acid products with fatty alcohol ethoxylates in emulsion on water basis	Flash point:	n. a.
Density (20°C):	0,98 g/ml	PH value	7,2
Viskosität (20°C)	9,5 sec DIN 53211/4	Shelf life	Min. 12 months
Trading Unit	400ml Bag-in-Can Spray, ID-No. A015.004	Safety datasheet	No. SDS-A015S (www.protec-austria.com)