

**WELDING**



**ANTIPERL ECO**

**WATER-BASED ANTI-WELD SPATTER**

Silicone-free and solvent-free anti-welding spatter product. Non-toxic. Water emulsion of non-stick agents, to be used for the protection of assemblies and tools in welding operations. Removed with water.

ENVIRONMENTAL FRIENDLY

**808**



■ milky white

Viscosity: **1 to 3 cPs**

Flash point: **Non-flammable**

VOC content: **0%**

4808A4	650 ml aerosol
3808J1	5 l jerrycan
380801	20 l drum
380805	60 l drum
3808U2	200 l drum



**ANTIPERL ECO PMUC**

**ANTI-WELDING SPATTER, HALOGEN-FREE**

Silicone-free and solvent-free anti-welding spatter product. Non-toxic. Water emulsion of non-stick agents, to be used for the protection of assemblies and tools in welding operations. Removed with water.

ENVIRONMENTAL FRIENDLY

**808**



■ milky white

Viscosity: **1 to 3 cPs**

Flash point: **non-flammable**

VOC content: **0%**

Cl - F - S - Br: **< 200 ppm**

PMUC: **22-0082**

6808A4	650 ml aerosol
6808J1	5 l jerrycan

**ANTIPERL SOUDURE 807**

**SOLVENT-BASED ANTI-WELDING SPATTER**

Silicone-free anti-welding spatter product. Nonstick agents dispersed in a solvent, to be used for the protection of assemblies and tools in welding operations.

■ Pale yellow

T°: **-30 to +280°C**

Flash point: **Non-flammable**

4807A4	650 ml aerosol
2807U2	200 kg drum



**ANTIPERL WB 914**

**WATER-BASED ANTI FLUX RESIDUE**

Silicone-free and solvent-free anti-welding spatter product. Non-toxic. Combination of non-stick agents, diluted in water, used for preventing welding spatter and projections over large areas (frames, mechanised welding, ship building etc.) Removed with water.

colourless to **light yellow**

Flash point: **non-flammable**

VOC content: **0%**

291401	20 l drum
2914U2	200 l drum

**CERASPRAY 708**

**NOZZLE AND TUBE PROTECTION**

Ceramic-based technical product for the treatment of MIG/MAG welding tubes, torches and nozzles. Treated nozzles last 5 to 10 times longer because the gas and wire can pass through more easily. Forms a film which prevents soldering tips from bursting and over-heating. Excellent non-stick agent for high-temperature mould release.

■ dry white film

T°: **1,600°C**

4708A4	650 ml aerosol
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