

WELDING SPRAY PERFECT



Content in mL	Art. No.	P. Qty.
400	0893 102 100	1/12

General notes:

- Release agents must always be applied sparingly. This is necessary to exclude the possibility of pore formation in the welded material or, in the case of sensitive steels and critical stresses, hydrogen-induced cracks from arising.
- Before galvanizing, clean workpieces thoroughly using a hot-water high-pressure cleaner or solvent-containing degreaser.

Bio-safe welding-protection spray for aluminum, structural steel, nonferrous metals, stainless steels and welding torch nozzles

Prevents the burning-on of weld splashes on metals, VA materials and on welding torch nozzles. Contributes to optimum welding work.

Doesn't run

- Thanks to its thixotropic nature, the active substance also adheres to vertical surfaces without running or forming drops

Does not affect subsequent galvanizing and painting

- Troublesome crack products are avoided thanks to the minimal amount of organic substances. This enables welding residue to be removed effortlessly
- Subsequent galvanizing or painting is trouble free

Cooling effect

- Thanks to the cooling effect, annealing colors are minimized when VA welding

Silicone-free

- Does not affect subsequent processing, such as painting, at all

Corrosion protection

- The thin film also acts as temporary corrosion protection

Solvent-free

- Free of CHCs and other solvents