

ECO WELDING SPRAY



Designation	Filling volume	Art. no.	PU/Qty.
Canister	5 l	0893 102 10	1
Tap	-	0891 302 01	
Eco welding spray	20 l	0893 102 20	
REFILLO® compressed air can	400 ml	0891 800 4	
REFILLO® compressed air filling station	-	0891 800	
REFILLO®mat can	400 ml	0891 881 20	
Pump spray can	1000 ml	0891 510 210	

General information

- Release agents must always be applied sparingly. This is necessary to prevent the possibility of pores forming in the welded material or hydrogen-induced cracks occurring in sensitive steel under critical stresses.
- Prior to galvanising, welding spray residues on workpieces must be thoroughly removed using high-power assembly cleaner or a high-pressure cleaner.

Biological welding protection spray for aluminium, structural steel, non-ferrous metals, stainless steel

Prevents burning-on of weld splatter on metals, VA materials and on welding torch nozzles

- Contributes to optimum welding work. Starting points for corrosion are prevented

Cooling effect

- Colour runs are reduced in VA welding

Silicone-free

- Subsequent work, such as painting, is not adversely affected

Contents are identical to natural substances

- Free of hydrocarbons and other solvents
- The thin film simultaneously acts as temporary corrosion protection

Weld spray residues are easy to remove

- Subsequent galvanising and painting pose no problem

REFILLO®mat

Completely easy to use without flammable propellant

- Non-flammable
- High degree of work safety

Additional articles:

REFILLO®mat, one-part component
Art. no. 0961 891 311

REFILLO®mat, two-part component
Art. no. 0961 891 312

REFILLO®mat, three-part component
Art. no. 0961 891 313

Assembly power cleaner
Art. no. 0880 10 ...