



Cod. W504

Water Based Anti-Spatter for Welding:

Synthetic film-forming polymer based product that emulsify in water. Its specific properties prevent the welding drops from seizing onto any support. It prevents the chemicals from forming oxides and corosions. It can be used in case of autogenous, electric and inert-gas welding. This high performance product is free from silicone substances, solvents or any other noxious substances for human health. A small quantity gives the expected result.

Available in two formats:

- W503 – 400 ml spray can
- W504 – 5L tank

Technical Specifications:

Quantity	400 ml
Box / Case	12 Pz.
Aspect	Tin-Plate can containing under pressure fluid
Colour	Transparent
Odour	Odourless
Relative density	At 20°C 0,82 + 0,86 g/ml
Flash point	Und. 0° C extremely flammable
Pressure a 20°C	5 bar
Test of fire on the spray	Result: off flame.
PH	About 7 (50 g/l, 23°C)
Flash point liquid base	>100°C
Ignition temperature	>200°C(liquid base)
Cinematic viscosity	55-65 mm ² /s (20°C) (liquid base)
Solubility	Hydrosoluble