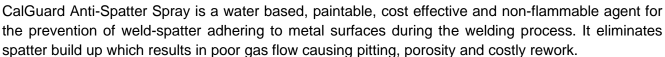


TECHNICAL DATA SHEET

CALGUARD Anti-Spatter Spray

DESCRIPTION

Code 1400



FEATURES & BENEFITS

- Non-toxic & water based, making it user safe
- Ozone safe, making it environmentally friendly
- Biodegradable, easy waste disposal
- Non-flammable
- Paintable no silicone



DIRECTIONS FOR USE

Welding Torch: Spray CalGuard Anti-Spatter before welding in a thin and uniform film onto the areas to be protected. Hold spray can or applicator approximately 30cm from the surface to be protected. Also use the spray to protect the interior and exterior of nozzles, the end and outer surface of contact tips, and all other potential areas which are subject to weld spatter. It may be advisable to spray diffusers and the base of the nozzle support as well.

Base Metals - Jigs - Clamps - Bench Tops: Spray CalGuard Anti-Spatter spray can or applicator approximately 30cm from surface to be protected. Spray a thin uniform coating. As with any form of anti-spatter do not over apply solution as excessive solution application may be detrimental to the weld quality. **Note**: Prior to painting wipe with surface with a suitable degreasing agent.

APPLICATION

A handheld spray applicator can be used for welding torch components and base metal areas. For larger areas, wiping and mopping may be used. To remove CalGuard Anti-Spatter after use, clean the surface with a suitable detergent or solvent cleaner.

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TECHNICAL DATA SHEET

PHYSICAL PROPERTIES

Appearance:Water Solubility MiscibleBoiling Point (Deg°C):100°CSpecific Gravity:1.008g/ml

ORDERING INFORMATION

Product Code	Packaging	Units/Carton
1400/28	750ml	12
1400/42	5 litres	4
1400/51	20 litres	Each
1400//64	200 litres	Each

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