



DRIVING SURFACE PERFECTION™

WELD #2

Zinc-Copper



DESCRIPTION

A high adhesion primer offering excellent rust protection when applied to panels prior to Resistance SPOT, MIG and TIG welding.

FEATURES

- Fast drying - speeds up the welding process
- High concentration of zinc in the dry film
- Corrosion resistant

TECHNICAL DATA SHEET

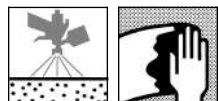
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Product preparation - application



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.



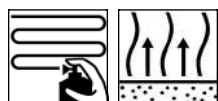
For best results, ensure the metal surface is thoroughly cleaned and degreased, abrade P80 - P240 and reclean before application



Ready to use



Not applicable



1 - 2 coats sprayed 15 - 25cm away from the object

with intermediate flash-off: 5 min - 10 min at 20°C
Air dry: 10 min - 20 min before welding



Abrade as required for the weld. Can be overpainted with an etching primer or 2K primer once cleaned thoroughly.

VOC compliant

2004/42/IIB/e(840) 715: The EU limit value for this product (product category: e) in ready to use form is maximum 840 g/l of VOC. The VOC content of this product in ready to use form is maximum 715 g/l.

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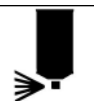
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Products

U-POL WELD #2 Weld Through Copper Rich Primer
U-POL WELD #2 Weld Through Zinc Rich Primer

DFT

10 µm per coat



After use, hold aerosol can upside down and spray briefly to clean nozzle.
If the nozzle becomes blocked, remove from the can and soak in gentle thinners before replacing.

Remarks

- Theoretical coverage up to 2m² per unit, assuming 100% transfer efficiency at the specified film build.
- Remove product entirely after welding if overcoating with amine cured epoxy primer.
- Aerosol cans should be stored for 2 hours at room temperature before use. For long term storage keep in a dry well ventilated area and away from direct sunlight and frost. Recommended storage temperature 5 - 25°C, recommended application temperature 20°C

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our brand product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our brand product range, unless explicitly indicated otherwise.

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