



ECOXWELD is a water based anti-adhesive spray of high quality and new concept. Thanks to its formulation based on synthetic oils and the absence of chlorinated solvents, this product is not toxic or harmful for the user. ECOXWELD does not contain silicone, so it can be used as an anti-adhesive for the welding of metals which must then be painted, galvanized, chromed. Its special silicone-free formulation guarantees excellent detaching power, on a par with traditional anti-adhesives. It does not produce harmful fumes, and can be used both on the piece to be welded and on the welding torch.

FEATURES

💧 Water based

- Not inflammable
- Without chlorinated solvents
- Silicone free
- Indicated to protect both the elements to be welded and the welding torches
- It does not produce noxious fumes during the welding phases
- Works with the same effectiveness as normal solvent-based anti-adhesive



ECOXWELD FEATURES

BASE	Release fluids
BIODEGRADABILITY	More than 80%
PROPELLANT	Mixture of ecological hydrocarbons and non-flammable gases
WITHSTANDS THE TEMPERATURE	Excellent
SILICONE	Absent



CERAMXWELD is an detaching spray which prevents the adhesion of welding slag on the nozzle of the torch. Its excellent duration of 8 hours makes it very useful even in high productivity environments and its detaching power is considerably higher than normal non-silicone anti-adhesives, especially at high temperatures. Its special formulation also allows this detaching agent to be used as an excellent lubricant, forming a very thin dry film that improves running-in, prevents friction and reduces wear.

FEATURES

- Withstands many working hours
- Withstands high temperatures (1500 ° C)
- Preserves the torches from wear
- Reduces torch cleaning times
- Quick drying (about 5 min)
- Practical thanks to its spray formula
- Less waste of cans as it is 500 ml.
- Economic: + 25% of product compared to 400 ml
- Excellent electrical insulator
- Excellent thermal conductive
- Increase productivity



CERAMXWELD FEATURES

BASE	Micronized ceramic synthetic vehicle
PROPELLANT	Denatured odorless hydrocarbons
WITHSTANDS THE TEMPERATURE	1500 ° C micronized ceramic
DRYING TIME	5 minutes
SILICONE	Absent

