



XTR EQ Anti-Spatter

Surfactant Based Anti-Spatter EQ Series

Description:

XTRweld EQ Line of Anti-Spatter is commonly used for prevention and reduction of spatter buildup in arc welding applications. It contains corrosion inhibitors and reduces your need for grinding and the additional clean-up procedures required when XTRweld brand is not used.

Ready to use, EQ Anti-Spatter provides a thin uniform coating that prevents spatter buildup that exceeds expectations and the competition. Commonly used in automatic welding systems and on MIG Nozzles, Contact Tips and other materials & fixtures used in the arc welding process.

Composition:

The water-based product does not contain any chlorinated solvents or propellants in the formulation. Exempt from OSHA requirements for hazardous chemical materials. XTRweld EQ Surfactant Based Anti-spatter is not flammable and does not contain any solvent materials and eliminates concerns regarding hazardous decomposition of chlorinated solvents (resulting in toxic fumes of phosgene gas) that result when heating chlorinated based anti-spatter products.

Typical Applications:

XTR Surfactant-based anti-spatter provides superior protection on welding equipment, Commonly used in automatic welding systems and on MIG Nozzles, Contact Tips and other materials & fixtures used in the arc welding process.

Standards, Specifications, Typical Analysis:

Flash Point (ASTMD93)	212°F 100°C
Viscosity (ASTM D445)	As detailed in C of A
Solids Content (ASTM D95)	As detailed in C of A



Shelf-Life Shelf life for this product is currently five years from date of manufacture. Lot number is in human readable form (YYYYMM#####), with the last four digits being the batch number within a given month.



www.XTRweld.com
XTRweld and Alliance Distribution Partners believes that all of the information and technical data given is correct. This information is given to assist in making your own evaluations and/or decisions, this should not be mistaken as an expressed or implied warranty. XTRweld assumes no liability for results or damages incurred from the use of any information contained in this document in part or in whole. Material is free from mercury and radioactive contamination

SCAN for SDS