

XTR Anti-Spatter

Solvent Based

Description:

Classic ready-to-use formula provides minimal post-weld clean up with fast and easy results. This low residue, nonflammable aerosol is the industry standard in an economical, easy-to-use, 16-ounce aerosol can. Pure surface coverage at a cost-effective spray rate means fast and easy product use at minimal cost. Solvent-based formula is a nonflammable, silicone-free aerosol formulated using high quality, vendor certified, raw materials. Product is noncorrosive and nonoxidizing. Does not contain asbestos, compounds of hexavalent chromium, Class 1 Ozone Layer Depleting Substances (OLDS), or OLDS banned by federal regulation.

Typical Applications:

XTR Solvent-based aerosol anti-spatter provides superior protection on welding equipment, MIG contact tips, welding accessories, and welding surfaces.

Standards, Specifications, Typical Analysis:

Shelf Life

Flash Point (ASTMD93) Viscosity (ASTM D445) Water Tolerance (AMS2644 (4.4.10) Removability (AMS2644 (4.4.11) Solids Content (ASTM D95)

Not Applicable (Aerosol form) As detailed in C of A Not water soluble Pass As detailed in C of A Two years from date of manufacture



XTR Anti-Spatter

Water Based

Description:

Ready-to-use aerosol provides a fast and easy, green, and environmentally safe option for clean surface results. This nonflammable product offers an alternative to solvent-based anti-spatters and eliminates the need for OSHA PPE mandated exposure monitoring for methylene chloride-based products. XTR water-based formula is nonflammable, silicone-free aerosol formulated using high quality, vendor certified, raw materials. Product is noncorrosive and nonoxidizing. Does not contain asbestos, compounds of hexavalent chromium, Class 1 Ozone Layer Depleting Substances (OLDS), or OLDS banned by federal regulation.

For a solvent-based aerosol solution, use XTR Solvent Based Anti-Spatter, and for long-life applications use XTR Ceramic-Based Anti-Spatter

Typical Applications:

XTR water-based aerosol is an anti-spatter that provides superior protection on welding equipment, MIG contact tips, welding accessories, and welding surfaces.

Standards, Specifications, Typical Analysis:

Flash Point (ASTMD93) Viscosity (ASTM D445) Removability (AMS2644 (4.4.11) Solids Content (ASTM D95) Shelf Life

Not Applicable (Aerosol form) As detailed in C of A **Pass** As detailed in C of A Two years from date of manufacture







www.XTRweld.com

Ver. 9.30.2021