

XTR Anti-Spatter

Ceramic Based

Ready-to-use aerosol that provides a fast and easy thin coating creating a single shift protective barrier on parts, tools, and tables. Our ceramic based anti-spatter offers a cost-effective alternative over traditional solvent-based anti-spatters by reducing labor with minimal re-spray downtime and eliminates the need for OSHA mandated exposure monitoring for methylene chloride-based products.

Typical Applications:

XTR ceramic-based anti-spatter is a 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.

Ceramic based anti-spatter is highly effective on a cost per use basis, particularly when calculated over an 8-hour work shift. Highly versatile, this product can be used in most welding and cutting applications, significantly reducing the time lost weld down time when needing to constantly re-apply non-ceramic products.

To best calculate your cost benefit of XTR Ceramic Based Anti-Spatter, be sure to know the below and call an XTR welding specialist today for your cost savings calculation.

- Your welding process
- Materials being welded
- Your estimate spray time currently with traditional anti-spatter or piece count total (cu in)

Standards, Specifications, Typical Analysis:

Flash Point (ASTMD93) Viscosity (ASTM D445) Solids Content (ASTM D95) Shelf Life Not Applicable (Aerosol form)
As detailed in C of A
As detailed in C of A
Two years from date of manufacture



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