Biosolutions Anti-Spatter

ENVIRONMENTALLY SAFE, WATER BASED WELDING ANTI-SPATTER PROTECTS SURFACES FROM SPATTER, SLAG, AND SCALE

Biosolutions Anti-Spatter is a proprietary chemical formulation designed to protect fabricated parts & welding tips from excess build-up on work surfaces.

FEATURES & BENEFITS

Unique characteristics of Biosolutions Anti-Spatter make this a superior solution when your welding application requires effortless spatter removal. These characteristics include:

- Protective Barrier: Extends welding nozzles & tip life for added cost savings
- Rust Inhibition: Superior performance in ASTM D1748 humidity cabinet
- Spray or Dip: Equally effective in either major application method
- <u>Automated or Manual:</u> Can be used with robotic applications in conjunction with torch cleaning stations, or manual welding
- Supports Multiple Fabrication Processes:
 - Gas Metal Arc Welding (GMAW MIG)
 - Stick Metal Arc Welding (SMAW Stick)
 - Flux-Cored Arc Welding (FCAW Flux-Cored)
 - Laser / Plasma Cutting
- Water Based:
 - $\circ~$ Safe & easy work area clean up
 - $\circ~$ Safer for your employees
 - No more dirty cups of gel-based product
- Less Maintenance Equipment:
 - o No More Wire Brushes (slag removed with Welpers alone)
 - $\circ~$ No More Tip Gel

SAFE FOR EMPLOYEES & ENVIRONMENT

Biosolutions Anti-Spatter is a water-based, environmentally-friendly and worker-friendly product. (See: Safety Data Sheet)

ECONOMICAL

Biosolutions Anti-Spatter significantly increases nozzle & tip life which extends active welding, increases productivity, and reduces scrap.

TECHNICAL INFORMATION

- Color Clear amber
- PH 9.4 11.0
- Odor Mild
- Aerosol Free
- Non-Flammable
- Non-Hazardous
- Ready To Use

Call us to put Biosolutions Anti-Spatter to work for you!



1800 Industrial Park Dr, Grand Haven, MI 49417 P 616-846-1210 | F 616-846-1254 biosolutionsIIc.com