

WL739 Silver Galvanizing Compound

- Sacrificial coating that inhibits corrosion on ferrous metals
- Excellent touch-up for repair of galvanized substrates
- Produces a dry coating with the bright finish of hot-dip galvanizing
- Recommended dry film thickness of 1.5 to 3.0 mils VOC-compliant
- Dries to touch in 30 minutes
- May be recoated after
 2-16 hours, or after 36 hours
- For automotive plants, refineries, nuclear facilities, power plants and transmission towers, fences, gutters, bridges, structural steel, wrought iron, farm equipment, damaged galvanized surfaces, highway maintenance and marine applications





Model Mfg.			Price	Qty Price		
No.	No.	Size	/Each	Qty	/Each	
ΔΔ185	SC0739000	14 07				

E-Weld Nozzle Anti-Spatter

- Maximum Operating Temperature: 1832°F (1000°C)
- Ceramic anti-spatter that protects welding nozzles
- Provides unrivaled protection of welding nozzles in manual, semi-automated and fully-automated MIG welding applications
- Reduces downtime by extending nozzle life

WALTER

- Protects welding nozzles for 8 hours
- At least 125 uses with applicator



Surface Technologies						1
	Model No.	Mfg. No.	Size	Description	Price /Each	4
	AF017	53F512	400 ml	-		
	VV928	53L121	-	Applicator		
	VV929	53F912	-	Aerosol		

Aerosol & Applicator Kit

Welder's Stainless Steel Protective Coating

- Provides maximum corrosion resistance on metal, chrome, ceramic and copper surfaces
- Formulated with 100% Type 316L stainless steel pigment
- Dries quickly to a satin sheen
- Hardens overnight and cures in just a few days
- Use to cover discolouration in weld areas
- For exhaust and steam pipes, mufflers, radiators, production equipment, engines, furnaces, plumbing fixtures, chemical processing equipment





Model	Mfg.		Price		Qty Price		
No.	No.	Size	/Each	Qty	/Each		
AA027	SC0738000	12 oz.					

WL941 Dry Weld Spatter Protectant

- · Powder formula that dries to a white film
- Prevents spatter from sticking to metal surfaces during welding
- · Just brush or wipe off residue after welding
- Does not contain silicone
- · Surface may be painted after use
- · Formulation does not contain Methylene Chloride
- Uses: All types of maintenance and production welding, construction and body shops





- Keeps welding tips and nozzles clean
- Prevents weld spatter from adhering
- Non-greasy
- Effective for all types of welding, especially MIG and TIG tips
- · Does not contain silicone
- Surface may be painted after use
- For contact tips, weldments, electrode holders, fixtures, resistance welding tips and wheels





Model	Model Mfg.		Price		Qty Price	
No.	No.	Size	/Each	Qty	/Each	
AA875	SC0942000	15.5 oz.				

Sprayon

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AE835	C00941000	15.5 oz.		1	

E-Weld Weld Spatter Release Emulsions

- Effectively protects work pieces and welding equipment (such as torches, robots and jigs) eliminating costly spatter removal work
- Best for general purpose welding
- Contains temporary corrosion inhibitors
 Prevents weld spatter from sticking
- Ultrafine spray for complete coverage
- Will not harm painted surfaces
- · Can be used on all weldable metals
- Green colour for a better view on work piece





Model	Mfg.				Price	Q	ty Price
No.	No.	Description	Metric	Imperial	/Each	Qty	/Each
AA903	53-F 002	Aerosol	400 ml	13.5 fl.oz.			
AC300	53-F 203	Trigger Spray	500 ml	16.9 fl.oz.			
AA475	53-F 207	Liquid	20 L	5.2 gal			
AC301	53-F 208	Liquid	208 L	55 gal			

E-Weld 3 Weld Spatter Release Solutions

- Unique, high performing anti-spatter solution that protects work pieces from adherence of high energy spatter and eliminates costly spatter removal operations
- · Can also be used to clean and degrease surfaces prior to welding
- Formulated to prevent spatter adhesion for high temperature welding applications such as: stainless steel welding, multiple pass welding, thin sheet welding and welding pre-heated work pieces
- For MIG and Arc welding applications, as well as plasma cutting
- Water base formulation biodegradable, non-flammable, odourless
- · Compatible with aluminum, steel and stainless steel
- · VOC free, solvent free and silicone free
- Contains corrosion inhibitors for short term corrosion protection
- Excellent paint adhesion properties no special cleaning required for post welding coating operations



