Metal Repair Products

Lab Metal Compound

Aluminum filled repair compound. One-part needs no catalyst. Spreads like paste, hardens into metal. Withstands temperatures to 350°F. Patches, fills, rebuilds and repairs metal and nonmetal items. Lab-metal can be drilled, tapped and ground. Water resistant and rustproof. Thin it with Lab-solvent for brushing or spraying a metallic coating.





Part No.	Mfg. No.	Container Size	Container Type
0815225	10101	12 oz	Can
0815226	10102	24 oz	Can
0815244	10104	192 oz	Can
0815246	12201	20 oz	Tube

Hi-Temp Lab-metals

Hi-Temp Lab-metal is ready-to-use right from the can. Developed for difficult repairs subject to excessive heat, Hi-Temp Lab-metal withstands temperatures as high as 1000°F.



Part I	No.	Mfg. No.	Container Size
0815	5227	11102	24 oz
0815	5233	11101	14 oz

Metal Repair & Maintenance - Lab-Solvent

Thinner for Lab-metal, Hi-Temp Lab-metal and also a metal cleaner. Surfaces cleaned with Lab-solvent provide superior adhesion for Lab-metal and Hi-Temp Lab-metal. Lab-solvent also protects the unused contents of Alvin repair putties. Add a capful to the unused Lab-metal and cover tightly after use. Lab-solvent cuts and flushes oil, grease and dirt from precision tools, bearings, gears, motors, condensers, controls, and other valuable equipment.



	Part No.	Mfg. No.	Container Size
[0815228	20102	16 oz

GALVAX Cold Galvanizing Metal Repair Compound

Cold galvanizing coating. Zinc-rich Galvax stops rust and corrosion caused by welding and atmospheric exposure. Can be used as a primer for most paints.



Part No.	Mfg. No.	Container Size
0815248	50103	1 gal

Anti-Spatter Products

Blackstone® Anti-Spatter

Anti-Spatter Spray serves as a cleaner for welding nozzles as well as a protection from spatters on the work piece to be welded without affecting the weld itself. Anti-spatter spray is mainly used in electric and inert-gas shielded welding.

Anti-spatter spray. Silicone free. Solvent based. 16 oz. can.

- Prevents spatter from adhering on torch heads, work pieces and robots
- Prolongs the life-span of gas and contact nozzles



Part No.	Container Size	Container Type
0815204	16 oz	Aerosol

Blackstone® Safe-De-Spat

Anti-spatter spray. No chlorinated solvents, no harmful fumes, no fluorocarbons, hydrocarbons, silicone. Non flammable, non-toxic. 16 oz. can



Part No.	Container Size	Container Type
0815205	16 oz	Aerosol

CR 395 Anti Spatter

- CR395 provides a safe and effective Anti-Spatter coating that prevents burning on of welding spatters on nozzles, contact tips, fixtures, work pieces and robotics
- Excellent for use on steel, steel alloys, stainless steel and titanium
- · Oil paint compatible, water or solvent removable



Part No.	Container Size	Container Type
0815207	16 oz	Aerosol
0815193	(2) 2.5 gal	Pail
0815197	1 gal	Jar
0010101	· gui	ou.

Blackstone® Enviro-Spat

Anti-spatter spray. No solvents, silicones, fluorocarbons, hydrocarbon compounds. Surfactant based. Can be welded through while wet. Can be painted over when dry. 16 oz. can



Part No.	Container Size	Container Type
0815202	16 oz	Aerosol

Blackstone® Nozzle Dip

Silicone Free nozzle dip. Non-flammable, non-toxic. 16 oz. jar.





Part No.	Mfg. No.	Container Size	Container Type
0815201	DF731-16	16 oz	Jar