

York's SPAT-R-PRUF®

Compound 107A+

An environmentally safe compound that does not contain any silicones, fluorocarbons or carcinogens. 107A+ prevents spatter adhesion on base metals, nozzles, tips, electrode holders, jigs, clamps, work surfaces.

- Aerosol can - 20 oz.
- 12 cans per case.

Part No. 107A

Compound 106

Formulated for ferrous metals, this anti-spatter is rated the most efficient by an independent testing laboratory. It provides a tenacious coating that can be dipped, sprayed or brushed and will help inhibit oxidation. No further preparation is needed. If painting is required, just paint right over. Compound 106 can be removed with denatured alcohol. Works great for protecting jigs, fixtures, clamps, and work surfaces from spatter.

Part No.	Description	Qty/Case
1061	1 gallon poly-plastic bottle	4
1065	5 gallon container	1
10655	55 gallon drum	1



Part No. 1061

Compound 150WS

Formulated for non-ferrous metals, but works exceptionally well on ferrous metals. This product is odorless, non-toxic, paintable and water soluble. To remove just use plain water. If painting is required, just paint over it.

Part No.	Description	Qty/Case
150WS1	1 gallon	1
150WS5	5 gallon container	1
150WS55	55 gallon drum	1



Part No. 150WS1

York's SPAT-R-WAY®

Refillable Spray Bottle

The ideal sprayer for all of York's SPAT-R-PRUF® compounds. Covers small or large areas at high speed. Perfect for hard-to-reach places. The sprayer is a trigger-pump with an adjustable nozzle for fine mist or coarse spray. The bottle is heavy plastic with a strong, dependable screw-on sprayer unit. Can be filled with one quart of any SPAT-R-PRUF® Liquid Compound, sufficient to treat approximately 750 linear feet.

Part No.	Description	Qty/Case
116B	Bottle only (1 quart)	12
116SH	Sprayer-head only	12



Part No. 116B

Compound 200 Nuclear Grade

Formulated specifically for nuclear applications. It is designed for non-ferrous metals and complies with the sulfur and halogen content levels as specified in the ANSI N 45.2.2-1972 specifications. It contains no antimony, bismuth, cadmium, chlorides, chlorine, fluorine, lead, mercury, sulfur, tin or zinc. Just shake and spray onto parent metal. Remove spatter and residue by wiping or brushing away.

- 1 gallon.
- 4 gallons per case.

Part No. 2001



Nozzle Gel

Out-performs petroleum based nozzle dips 10 to 1, and will save you approximately 50% of your current consumable costs. Just dip cold torch before welding for instant protection. Nozzle Gel is paintable, water-soluble and pourable.

Part No.	Description	Qty/Case
0101	1 pint jar	12
1015	5 gallon container	1



Part No. 0101