

York's Spat-R-Pruf® Compound 100 Robo-Mix

Robo-mix is designed for all pneumatic nozzle cleaning stations. It is engineered to stop spatter build-up and extend life of nozzles and tips. Robo-mix will provide longer periods between spray times and will increase productivity. Robo-mix is non-toxic, contains no carcinogens and can be used as a direct replacement for aerosol applications. Robo-mix offers the anti-spatter protection of an aerosol in a bulk container.



Part No. 1001

Part No.	Description
1001	Robo-Mix 1 gal. Bottle
1005	Robo-Mix 5 gal. Pails
10055	Robo-Mix 55 gal. Drums
10055-BER	Robo-Mix Bernard Formula 55 gal. Drums

York's Nozzle Gel Spat-R-Pruf® Compound 101

Nozzle Gel increases consumable life and out-performs petroleum gels; is an environmentally safe product, and comes in an easily resealable container. Gel provides long lasting protection against spatter build-up on nozzles and tips, gas diffusers, electrode holders, spot welds, cutting and scarfing tips, positioners and jigs. Use as a protective cover. Before welding, just dip or spread on.



Part No. 101

Part No.	Description
0101	Nozzle Gel 1 pt. Jar
1015	Nozzle Gel 5 gal. Can

York's Spat-R-Pruf® Compound 106

Original Spat-R-Pruf compound for quick and easy removal of spatter. Ready to use as it comes from the container -- no shaking, mixing or dilution necessary. Can be brushed, dipped or sprayed on. One gallon covers up to 3,000 lineal feet.

Compound 106 also makes a perfect base for painting. Removal of spatter residue is unnecessary since there are no silicones. Helps prevent rust even if surface is not painted. For absolute cleanliness, residual compound may be removed using denatured alcohol or similar cleaning solution.



Part No. 1061

Part No.	Description
1061	Spat-R-Pruf 1 gal. Poly-Plastic Bottle
1065	Spat-R-Pruf 5 gal. Can
10655	Spat-R-Pruf 55 gal. Drum

York's Spat-R-Pruf® Compound 106WS

When this water-soluble product is applied to surfaces to be welded, spatter can be wiped away with a dry cloth after work is finished, leaving no marring of surface. Covers approximately 3,000 lineal feet. It is water soluble, paintable, bio-degradable, non-toxic and contains no silicones or carcinogens.

Compound 106WS can be applied by brushing, dipping or spraying. It will inhibit rusting and provides a coating that can be painted over without any further preparation. If complete removal is desired, it can be removed with plain water. Low smoke formula helps conform to federally mandated employee exposure levels for welding smoke.



Part No. 106WS1

Part No.	Description
106WS1	Spat-R-Pruf Water Soluble 1 gal. Bottle
106WS5	Spat-R-Pruf Water Soluble 5 gal. Pail
106WS55	Spat-R-Pruf Water Soluble 55 gal. Drum

York's Spat-R-Pruf® Compound 107A

Features triple strength ingredients and flashpoint above 300° F. Environmentally safe -- contains no silicones, fluorocarbons or carcinogens. Prevents weld spatter adhesion on any surface, including Mig nozzles, contact tips, electrode holders, fixtures, resistance welding tips and base metals. And it's safer, without toxic gases or chemicals. Spatter is brushed or wiped off quickly and easily after welding.



Part No. 107A

Part No.	Description
107A	Spat-R-Pruf Aerosol Can - 20 Fl. Oz.

York's Spat-R-Pruf® Compound 110

For use on non-ferrous metals where absolutely clean removal of spatter compound residue is required. For single or multi-pass welding. Especially formulated for use on stainless steel, aluminum and other non-ferrous metals. Just shake and apply to parent metals before welding. Complete removal of all compound residue and spatter along the weld area is quick and easy. Just wipe and brush away.



Part No. 1101

Part No.	Description
1101	Spat-R-Pruf 110 1 gal. Poly-plastic Bottle

York Chemicals

York's Spat-R-Pruf® Compound 150WS

Compound 150WS is an odorless, smokeless, biodegradable, non-toxic, water soluble, anti-spatter compound specifically designed for use on all non-ferrous metals. Brush, dip or spray onto parent metal. After welding, spatter can be wiped away with a dry cloth.

Compound 150WS can also be used on ferrous metals. If used for ferrous metals, it need not be removed from parent metal prior to painting. You can paint right over Compound 150WS as soon as it is dry. If absolute cleanliness

is desired, you can remove residual compound with plain water, or leave it on the parent metal to help inhibit oxidation.

Economical to use, one gallon of Compound 150WS will provide anti-spatter protection for approximately 3,000 lineal feet of parent metal.

Part No.	Description
150WS1	Spat-R-Pruf Water Sol. 1 gal.
150WS5	Spat-R-Pruf Water Sol. 5 gal. Can
150WS55	Spat-R-Pruf Water Sol. 55 gal. Drum

York's Spat-R-Pruf® Compound 200

Especially formulated for all nuclear applications. Contains no halogens or sulphur. A scientifically perfected method to remove spatter that meets the stringent requirements of the nuclear field. For use in single or multi-pass welds. Neither chemical cleaning or grinding is necessary after welding. Ready to use as it comes from the container. Easily wipe away spatter compound residue, leaving a perfectly clean weld.



Part No. 2001

Part No.	Description
2001	Spat-R-Pruf 200 1 gal. Poly-plastic Bottle

York's Spat-R-Way® Refillable Sprayer

Covers small or large areas at high speed. Perfect for hard to get at places. The sprayer is trigger pumped with an adjustable nozzle for fine mist or coarse spray. The bottle is of heavy plastic with a strong, dependable screw-on sprayer unit. Can be filled with one quart of any Spat-R-Pruf compound, sufficient to cover 800 lineal feet.



Part No. 116SH
116B

Part No.	Description
116B	Spat-R-Way Bottle Only
116SH	Spat-R-Way Sprayer-Head Only