

INDUSTRIAL ANTI-SPATTER SOLUTIONS



FAMILY OWNED **AMERICAN** MADE

wire-wizard.com

ANTI-SPATTER SOLUTIONS

All anti-spatters are available in 32 oz, 1 gal, 5 gal, 55 gal drums and 275 gal bulk totes



BLUE MAGIC° ANTI-SPATTER

- Superior protection when quality is critical ideal for robotic or semiautomatic industrial welding, restoration or ornamental metalworking
- Neutral pH level inhibits multi-metal corrosion
- ▶ Environmentally safe, non-toxic & biodegradable
- ▶ Water-based no oils or silicone that negatively affect paint
- ► The preferred choice for Torch Wizard® Nozzle Cleaning Stations and others
- Available in concentrated solution in 5 gal., 55 gal. or 1 liter bottles. One 5 gallon bucket makes 55 gallons of anti-spatter, ideal for overseas shipping





BLUE MAGIC° HD HIGH DUTY CYCLE ANTI-SPATTER

- Our toughest anti-spatter formulated to provide maximum protection in high temperature, long duty cycle applications
- ▶ Will not evaporate, even under conditions with extreme heat
- ▶ Reduces downtime for clean-ups in long duty cycle applications that generate extreme heat and excessive spatter



BLUE CHILL° ANTI-SPATTER

- Cost-effective formula provides spatter protection and cools down hot nozzles
- ► Ideal for semi-automatic and light to medium duty robotic welding applications with less spatter build-up
- ▶ Ideal for nozzle dipping applications
- ▶ Just like Blue Magic, Blue Chill is environmentally safe, non-toxic and biodegradable
- ► Compatible with Torch Wizard® Nozzle Cleaning Stations as well as other cleaning station models



INDUSTRIAL STRENGTH ANTI-SPATTER TRUSTED BY MANUFACTURERS AROUND THE GLOBE!

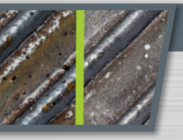
When it comes to industrial welding, the anti-spatter made for your garage doesn't cut it! All Wire Wizard® Anti-spatters are formulated for heavy duty industrial use and will not evaporate like light duty anti-spatters formulated for repair work.





EXTENDS CONSUMABLE LIFE

When combined with the Torch Wizard® Nozzle Cleaning Station, Blue Magic® and Blue Chill® help protect against excess spatter buildup that can cause burn-backs and premature contact tip failure.



EASY CLEANUP!

Finish work taking up too much time? Blue Magic® and Blue Chill® provide a layer of protection when applied to parts, making spatter removal easy. The anti-spatter itself also cleans up quickly, leaving behind no residue or oily sludge.



ENVIRONMENTALLY FRIENDLY & NON-TOXIC FORMULA

Blue Magic® and Blue Chill® feature formulas that are environmentally safe, non-toxic and biodegradable with no harmful chemicals. Both are also water-based, with no oils or silicone that negatively affect paint.

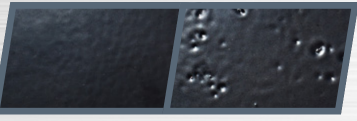


SUPERIOR PAINTABILITY

When tested for paintability, Blue Magic® and Blue Chill® both provided unrivaled performance against the competition! Seen here are the quality results when applying a professional grade spray paint over a dried coating of anti-spatter. Some anti-spatters on the market contain ingredients that can result in dimples and imperfections, as seen in these samples.







BLUE MAGIC OR BLUE CHILL

COMPETITOR

ANTI-SPATTER ACCESSORIES

Scan to view Safety Data Sheets



5-GALLON MANIFOLD KIT 5GMK

This popular industrial size dispenses 5-gallon containers of **Blue Magic®** or **Blue Chill®** anti-spatter to **Torch Wizard®** pneumatic reamers and nozzle mistvapplicators. Easily integrated into any weld cell stations.

- ► Smaller footprint is ideal where space is an issue
- ▶ Pneumatic pump supplies 1.92 gallons per minute at 75 psi
- Bulk dispensing system easily supplies up to 15 workstations (depending on distance)





DRUM MANIFOLD KIT DMK

Designed to deliver bulk **Blue Magic®** or **Blue Chill®** anti-spatter to multiple **Torch Wizard®** nozzle cleaning and/or spraying stations, eliminating the need to refill small, gravity fed containers on a frequent basis. **Optional gauge** monitors fluid level for easier maintenance. Easy to install.

- ► Lowers operating costs by allowing the use of bulk anti-spatter, reduces downtime for refilling
- Supplies anti-spatter to multiple stations with pneumatic pump (pumps up to 1.92 gallons per minute at 75 psi)
- Less space required due to one feeding source



