

# BLUE MAGIC<sup>®</sup> ANTI-SPATTER

**METHYLENE CHLORIDE FREE ANTI-SPATTER - NOW IN AN AIR-POWERED CAN!**

**NEW 14 OZ. AIR-POWERED SPRAY CANS AVAILABLE JULY 2025 — NOW ACCEPTING PRE-ORDERS**

## SUPERIOR PERFORMANCE WITHOUT THE HARMFUL CHEMICALS

Still using aerosols or other anti-spatters containing methylene chloride? **The EPA has banned the use of methylene chloride** in both consumer and industrial products. The good news is **formulas for both Blue Magic<sup>®</sup> and Blue Chill<sup>®</sup> have never contained methylene chloride.** They are a water-based, nontoxic and biodegradable anti-spatter solution. Now, the same trusted Blue Magic<sup>®</sup> formula is available in a nonflammable 14 oz. air-powered spray can!



### INDUSTRIAL STRENGTH PROTECTION

Excels in applications where quality is a must



### ENVIRONMENTALLY FRIENDLY

Biodegradable, no carcinogens, recyclable can



### WATER-BASED & NON-TOXIC FORMULA

Contains no methylene chloride or other hazardous chemicals



### NONFLAMMABLE, AIR-POWERED CAN

Spray can utilizes only noncombustible air for a propellant



### SUPERIOR PAINTABILITY

No oils or silicone that negatively affect paint



### 360° SPRAYING ABILITY

Consistent spray pattern from any angle – even upside down



### 100% USABLE PRODUCT

100% usable product with bag-on-valve spray can



### PROUDLY MADE IN USA

American-made for superior quality, avoids import tariffs

## EASY CLEANUP WITH PROFESSIONAL QUALITY RESULTS FOR PAINTED SURFACES



**BLUE MAGIC<sup>®</sup>**

**COMPETITOR**

Silicone-free formula contains no ingredients that cause imperfections in paint.

### EASY CLEANUP!

Finish work taking up too much time? **Blue Magic<sup>®</sup>** provides a layer of protection when applied to parts, making spatter removal easy. The anti-spatter itself also cleans up quickly, leaving behind no residue.



**FAMILY OWNED  
AMERICAN MADE**

ELCo Enterprises, Inc. • Jackson, Michigan USA  
317.782.8040 • [sales@wire-wizard.com](mailto:sales@wire-wizard.com)

**wire-wizard.com**