



# Anti-Spatter Solutions



The best anti-spatter solutions - methylene chloride - free

## What is methylene chloride?

Also called dichloromethane or DCM - a colorless liquid and a volatile chemical with a sweet odor. This solvent is used in a variety of consumer and commercial applications, including adhesives and sealants, automotive products, paint and many [anti-spatters](#).

## Why do I need to know?

In 2024, the EPA issued a final rule regulating methylene chloride under the Toxic Substances Control Act (TSCA) to protect human health from health risks. This ruling ultimately bans its use, forcing the use of safer alternatives.

View the  
EPA ruling



## Where do we go from here?

In response, Purity has taken this opportunity to reevaluate the anti-spatter product offering. Based on this review, we present our top anti-spatter recommendations for 3 specific applications.

Product  
detail and  
pricing



### for parts to be painted

#### Walter E-Weld 4™

Premium anti-spatter providing the best option for parts that will need to be painted



WTR 53F405  
liquid refill

WTR 53F403  
sprayer

### for tooling

#### Walter Spatter Block™

Perfect for protecting torches, fixturing, robots and jigs



WTR 53F205  
liquid refill

WTR 53F203  
sprayer

### for nozzles

#### Walter E-Weld Nozzle™

Withstands higher temperatures, ideal for MIG welding, plasma and laser cutting



WTR 53F212  
aerosol

WTR 53L121  
applicator



Grand Rapids  
(616) 532-2375 1-888-532-2375

Angola, IN  
(260) 665-7241

Battle Creek, MI  
(269) 660-1907

Cadillac, MI  
(231) 779-2468

Elkhart, IN  
(574) 389-8760

Fort Wayne, IN  
(260) 497-7565

Gaylord, MI  
(989) 731-1111

Holland, MI  
(616) 848-7650

Kalamazoo, MI  
(269) 344-0518

Lansing, MI  
(517) 321-9555

Mt. Pleasant, MI  
(989) 775-0898

Muskegon, MI  
(231) 773-2510

Pierceton, IN  
(574) 594-2551

Saginaw, MI  
(989) 755-4344

Traverse City, MI  
(231) 922-0851

Warsaw, IN  
(574) 267-6066

Wixom, MI  
(248) 230-8468

Family Owned &  
Locally Operated  
Since 1938



puritygas.com