WhaleSpray

Chemical Update

Antispatter Products - Methylene Chloride



Risk Management for Methylene Chloride, common in many Anti-Spatter Products

The EPA has issued a final rule phasing out the use of methylene chloride in nearly all applications, including MC contained in welding anti-spatter products. This new rule was passed 4/30/2024, the regulation went into effect on July 8, 2024.

Important Dates:

- Distribution Prohibited: 2/3/2025
- Retail Sales Prohibited: 5/5/2025
- Any & All "Use" Prohibited: 4/28/2026

Whale Spray Branded Anti-Spatters and welding aids are free from Methylene Chloride and other similar products. Made in Spain, WS engineers are familiar with the changes made by the US EPA, these chemicals have already been banned in many EU countries. Keep your welders safe with Whale Spray.

Pact Sheet

Replacment Options:



Whale Spray Branded Anti-Spatters and welding aids are free from **Methylene Chloride** and other hazardous products.

Keep your welders safe with Whale Spray



Further Info from the �EPA



Save Time & Money WhaleSpray

Skip the wait with 1801S



WS 1801

Multi-Use, Premium Anti-spatter, Non-Flammable

Whale Spray PREMIUM ANTI-SPATTER is a high solids, oil/water based anti-spatter that provides a thin, uniform protective coating on MIG nozzles, tips, fixtures and materials during welding applications. It is designed to weld through while wet, saving time and money.

Weld Wet

Typical solvent based anti-spatter products dry, then get welded. Whale Spray 1801 is "Proven Weld Through While Wet Technology", allowing the welder to go right into the welding process without any wait.



Right into paint

Post weld, it is common for the work piece to be cleaned and the anti-spatter to be removed with a cleaner. This is not necessary with Whale Spray 1801.

Silicone free and safe from any other materials not compatible with the painting process, 1801 save's the welder more time than any other anti-spatter option on the market.