

DESCRIPTION :

Aerolub Anti-Spatter Spray (Silicone) is a practical and affordable solvent based welders' fluid anti-spatter, wire feed lubricant, and post-weld corrosion inhibitor. A light spray applied before welding to areas subject to weld spatter, will prevent build-up on the metal surface. It dramatically reduces time spent scraping, sanding, and chipping during cleanup. Lubricates new or rusty welding wire creating a smooth feed to the welding torch. When sprayed on welded joints and parent metal, it provides a protective surface coating which minimizes flash rusting. Does not contain silicone, will not interfere with subsequent painting. The advanced formulation uses non-flammable CO₂ propellant.

APPLICATIONS :

Prevents spatter adhesion to equipment and surfaces. Use on resistance welding tips, Mig and Tig tips, weldments, electrode holders, contact tips, tools, metal molds and bench top splash guards. Also works as an effective wire lubricant and anti-corrosion treatment.

PROPERTIES:

Appearance	Clear Colorless
Specific gravity	1.26±0.02 g/cc
Flammability	Non-Flammable
Kinematic viscosity @ 20°C:	N/A
Propellant	Hydrocarbon
Solubility	Insoluble in Water

BENEFITS :

- Film provides mild lubrication.
- Prevents spatter adhesion to equipment and surfaces.
- Use on resistance welding tips, Mig and Tig tips, weldments, electrode holders, contact tips, tools, metal molds and bench top splash guards.
- Also works as an effective wire lubricant and anti-corrosion treatment.
- Odourless & fast evaporating.
- Easy to remove or wipe off with Aerolub Mold Cleaner Degreaser.
- Silicone Based Formulation.

Available Packaging : 100ml, 250ml, 400ml aerosol spray.

Shelf Life : 24 months from date of manufacture in sealed condition.

HOW TO USE :

- Never use on energized equipment or hot surfaces.
- Before spraying, shake can well until the marble noise from inside the container is clearly audible.
- Spray a uniform thin layer and let solvent evaporate completely.

Caution : Contents under pressure. Do not puncture, pierce, or incinerate the container, even after use. Protect from sunlight and store away from heat and sources of ignition. Do not use it on energized equipment or on live circuits. Do not expose to temperatures exceeding 50°C (120°F). Use only in well-ventilated areas. As this can conduct electricity, prevent the risk of electrical shock by keeping away from all live electrical connections and sources of electricity. Do not breathe vapors or spray mist. Harmful by inhalation and avoid contact with skin and eyes. In case of eye contact, flush your eyes with water and contact a physician. If swallowed, may be harmful or fatal. DO NOT INDUCE VOMITING. CALL A PHYSICIAN IMMEDIATELY. KEEP OUT OF REACH OF CHILDREN.

General : Use in well-ventilated areas. Avoid continuous breathing of vapor and spray mist. In closed areas or areas with poor ventilation, use respiratory protection. For complete details on safety, and short and long-term exposure, refer to this product's safety data sheet (SDS). Dispose as industrial waste only in accordance with governing regulations. For proper disposal, empty aerosol can be completely.

Handling : Read instructions on the container label of the product before use. The product safety data sheet (SDS) contains the relevant information regarding personal protective equipment, safety, short and long-term exposure, and physical and health hazards and is available from Aerolub or your local Aerolub distributor or contact care@aerolubspecialities.com.

Limited Warranty : The information and data contained in this sheet are accurate to the best of our knowledge or are obtained from sources, tests, or experiences believed by us to be reliable and accurate. User ® is responsible for determining whether the recommended Aerolub product is fit for a particular purpose. All products should be tested for suitability on a particular application prior to actual use. We make no representations of any kind. Data is offered without warranty.

AEROLUB SPECIALITIES INDIA PVT. LTD.

Works : Plot no. 3543-1, Phase - 4, GIDC,
Chhatral - 382729, Gujarat, India.

Email : aerolubspecialities@gmail.com

Website : www.aerolubspecialities.com

Disclaimer : ©2023 Aerolub

"Aerolub" is intended and authorized for use only in countries and jurisdiction in which Aerolub Specialities India Pvt. Ltd. is under Trademark registration for the rights to use, market and advertise the brand. Aerolub shall not be liable to third parties for unauthorized use of this document unauthorized use of trademarks. Contact for more information or mail to aerolubspecialities@gmail.com