

StableCoat Nozzle Conditioner and Anti-Spatter

SAFE FOR PEOPLE, PARTS, THE PLANET AND YOUR PRODUCTIVITY



StableArc introduces a major breakthrough in welding spatter control. Our **NEW** formula StableCoat nozzle conditioner and anti-spatter is a completely safe, "green", environmentally friendly product that really works.

StableCoat is an exceptional performing, eco-friendly product that significantly reduces or eliminates spatter retention on weld nozzles, parts and tooling. Helps to extend the life of consumables, reduces downtime and increases productivity. When exposed to the welding arc the special blended formulation creates a protective barrier on the nozzle preventing spatter adhesion. In addition, when applied to parts, tooling or fixtures, weld spatter accumulation is easily cleaned away.

Extend the life of your consumables, reduce downtime and maintenance cost with StableCoat Nozzle Conditioner and Anti-Spatter.



StableCoat Liquid Nozzle Conditioner/Anti-Spatter

A little goes along way!! Just a light mist is all that is required to keep nozzles, parts and tooling protected against weld spatter accumulation.

Available in 17 oz(502.69ml) Spray, 1 Gallon(3.78L), 3 Gallon(11.36L) and 55 Gallon(208.20L) Containers.

- HELPS EXTEND CONSUMABLE LIFE
- NON-TOXIC
- NO HARMFUL ODORS OR FUMES
- BIODEGRADABLE
- NO CHLORINATED SOLVENTS
- PAINTABLE
- NO SILICONE OR HYDROCARBONS
- WATER BASED
- NON-FLAMMABLE
- WILL NOT PLUG OR CLOG FEED LINES AND SPRAYERS
- NON-HAZARDOUS
- NO EXPIRATION DATE MAINTAINS ANTI-SPATTER PROPERTIES AND COLOR

HOW TO ORDER

PART NUMBER	DESCRIPTION	SIZE	PACKAGING
SCO-17	StableCoat LIQUID	17 OZ (502.69ML)	SPRAY BOTTLE
SCG-1	StableCoat LIQUID	1 US Gallon (3.78L)	JUG
SCG-3	StableCoat LIQUID	3 US Gallon(11.36L)	DRUM
SCG-55	StableCoat LIQUID	55 US Gallon (208.2L)	DRUM



StableCoat "BULK" Dispensing System

(Includes two pieces of 20ft hose, dispensing unit, 3gal anti-spatter container and fluid)

Part Number - SCB-3



StableArc bulk anti-spatter dispensing system is the perfect way to distribute fluid to multiple reaming stations, without the need to STOP production for refilling. Position the unit strategically outside the robot cell up to (75ft) away and simply attach the hoses to the reamer directly.

QUICK AND HASSLE FREE REFILLING EVERY TIME