

What is Anti Spatter?

A chemical in the form of aerosol, liquid or paste used to protect workpieces, tables, jigs and fixtures from weld spatter buildup. The agent forms a barrier that makes spatter easy to remove after welding. The ideal anti-spatter agent is a non-toxic formula that is easy to remove; doesn't contaminate the weld seam; doesn't interfere with downstream processes such as priming, painting or galvanizing; and works well on a variety of materials. Using an anti spatter will prevent your workpiece from porosity

Anti Spatter



Main applications

Suitable for : Welding, Laser & Plasma Cutting
Special for : Automatic welding machines

Ceramstak Anti Spatter Spray Advantageous

Is a good anti-spatter to protect the nozzle of the torch against the drops adhesion. It lasts many hours (until 8 hours) and it has a high anti-adhesive power superior to usual silicone free anti spatters because it resists to high temperatures. Ceramstak is also a good lubricant, it leaves a thin dry film, that improves the testing, prevents friction and reduces strain. It coild be used to lubricate working tables, furnaces, foundry rails and whenever is required a dry lubricant for high temperatures.

Instructions for Use

Apply on clean surfaces to treat, dry and degrease well. Shake for 1 minute at least, during the application shake occasionally the product to keep it homogeneous. Spray it from 15 cm distance and deposit a thin film. After the use overturn the can and spray the product few second to dodge the obstruction of the valve. Self-life is 2 years from the production date.

Specifications	
Odour	Typical (light petroleum products)
Flash point	< 0° C
Upper/lower flammability	15 Vol % - 1.8 Vol %
Vapour pressure	3-5 bar
Vapour density	2
Solubility (water)	Insoluble
Solubility (oil)	Soluble
Auto-ignition temperature	> 300° C
Explosive properties	Non explosive







Item Code	Item Name	Content	MoQ	Package	
336.01.003	Antispatter Spray - Ceramstak 500 ml - Siliconi	500 ml	1 Pc	12 Pcs / Box	

D 6 www.bumi.info