

## TORCH CERAMIC ANTI SPATTER





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HIGH-PERFORMANCE CERAMIC ANTI-SPATTER SPRAY PROVIDING A LONG LASTING PROTECTION AGAINST SPATTER BUILD-UP ON THE TORCH AND ON YOUR WELDING EQUIPMENT.

The ceramic coating protects gas nozzles, contact tips and the contact tip holders during MIG/MAG welding, even at higher amperages and temperatures. CRC Torch Ceramic Anti Spatter guarantees the ultimate protection and eliminates the excessive spatter build-up on your consumables. CRC Torch Ceramic Anti Spatter is a Boron Nitride coating with high temperature adhesive properties.



WITH TORCH CERAMIC ANTI SPATTER BEFORE WELDING



WITHOUT PROTECTION, AFTER WELDING



WITH TORCH CERAMIC ANTI SPATTER, AFTER WELDING







Excellent surface adhesion No halogenated components



## **ANTI SPATTER PASTE**

## PASTY ANTI SPATTER FOR PROTECTION OF THE WELDING TORCH.

CRC Anti Spatter Paste reduces welding spatter build-up on welding nozzles, and prevents the obstruction of automatic and semi-automatic welding equipment.









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Product	TORCH CERAMIC ANTI SPATTER	ANTI SPATTER PASTE
Protection	Long Term	Short Term
Silicone Free		
Economical in use		
Easy Application		
Quick Drying		-
Temperature Resistance	900° - 2000°C	± 250°C
Colour	White	Blue / Green
Aspect	Dry film	Paste
Non Flammable	-	
Volume	250 ml Aerosol	500 ml Tin Can
Reference	33289	10747

Your CRC Distributor