



TORCH CERAMIC ANTI SPATTER



**LONGLASTING
TORCH PROTECTION**



TORCH CERAMIC ANTI SPATTER

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



Ref. 33289



BENEFITS

- Eliminates excessive spatter build-up on your welding equipment
- Protects gas nozzles, contact tips and contact tip holders
- Prevents the adhesion of metal
- Increases tool life
- Ensures a free gas flow and free supply of the welding wire
- Only one treatment needed per shift

APPLICATIONS

- MIG/MAG welding
- Automatic & semi-automatic welding
- Welding robots
- Apply product before you start welding

CHARACTERISTICS

- Leaves a dry, white and thin ceramic protective coating
- Long lasting torch protection (\pm 8 hours)
- Temperature resistant, up to 900°C in air and up to 2000°C under inert conditions
- Silicone free
- Quick drying (+/- 15 seconds)
- Excellent surface adhesion
- No halogenated components





ANTI SPATTER PASTE

PASTE 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.



WITH ANTI SPATTER PASTE BEFORE WELDING



WITHOUT PROTECTION, AFTER WELDING



WITH ANTI SPATTER PASTE, AFTER WELDING



Ref. 10747

BENEFITS

- Eliminates excessive spatter build-up on your welding equipment
- Increases the stability of the arc, ensuring free gas flow and free supply of the welding wire
- Extended nozzle life
- Economical in use, saving time and money
- Easy to use

APPLICATIONS

- Nozzles and shrouds
- Torches
- Automatic and semi-automatic welding
- Apply the product during welding (torch needs to be warm for optimal application)

CHARACTERISTICS

- Short term torch protection
- Based on refined hydrocarbon resins and additives
- Silicone-free
- No halogenated components
- 100% active product, without solvents or water



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