

SPATTER RELEASE #639 CERAMIC (ROBOTIC WELDING)

Spanjaard Spatter Release #639 Ceramic is a long lasting dry film release agent that prevents build-up of molten weld spatter in robotic welding equipment. The heat resistant, solid lubricant coating maintains spatter-free welding nozzles, striving for seamless and uninterrupted shift work in manufacturing.

APPLICATIONS

- For robotic welding machinery used in various manufacturing lines such as vehicle assembly.
- Effective in automatic, semi-automatic and manual welding operations including MIG, MAG and TIG.
- Provides a protective anti-spatter coating for welding torches, gas nozzles, contact tips and contact tip holders.
- Release agent under elevated temperature conditions.

DIRECTIONS FOR USE

Shake can vigorously until agitator balls are freed. Any surfaces to be treated must first be cleaned and degreased. Spray the inside of the welding torches, gas nozzles, contact tips and contact tip holders. Wait 2 minutes for the coating to dry to a white finish. After welding, build-up of the loose spatter is removed by simply tapping the welding head or brushing from surfaces.

NB: After use, invert the aerosol can and spray for 3 seconds to clear the nozzle.

PROPERTIES

Colour:	Opaque white.
Features:	 Anti-corrosive solid lubricant in an air drying bonding resin offering excellent long lasting release properties. Resin stable from -20 up to 350 °C. Dry ceramic lubricant is effective up to 1000 °C.
	Quick drying solvent blend.

PACKAGING

400 ml aerosol



Revision: 110523

For safety and storage information, please refer to the safety data sheet (SDS).

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