



TBI CeraProtect

Silicon free Ceramic-based Anti-Spatter spray

Silicon and water free

Excellent anti-stick effect

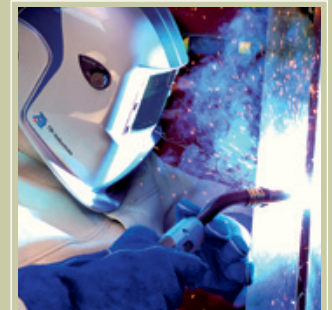
Increases the lifetime of gas nozzles

Field of use

The spray has been developed specifically to protect gas nozzles, welding torches, tooling and other parts of welding installations against adhesion of metal spatter during welding. It offers reliable protection for manual and automated GMAW welding and Plasma or Laser cutting. It is also suitable for use on spot welding machinery.

The anti-spatter spray increases the lifetime of the gas nozzle and consumable parts and facilitates the cleaning of these parts. Due to reduced spatter adhesion, the shield gas protection remains stable.

Very suitable for parts that will be painted or coated; thorough cleaning of parts and coating tests are recommended.



Application

The optimum temperature for use and storage is between 10 and 25°C. Let the torch cool down before applying the product. Never spray on hot objects. Spray from a distance of approximately 15 cm, apply sparingly but evenly. Start welding only after sufficient aeration. Protect can from welding sparks and spatter. Use only in well ventilated areas.

Ordering information

TBI CeraProtect 392P000070

Packing unit: Box with 12 cans of 400 ml