WELDING ANTI-SPATTER PRODUCTS



WELD: GLOBE PRODUCT RANGE FOR WELDING SUPPORT

3 products connected to the world of welding, working as ANTI-SPATTERS: they prevent weld spatters from sticking to the torch nozzle or to the surrounding areas of the piece to be welded. Having the same purpose, each one is characterized by its own special features.

	NAME	PACKING	TYPE OF PRODUCT AND USE	ART. CODE	Ŕ
NEW	WELD DYN	TIN	Anti-spatter gel for nozzles (torch dipping)	GC0010 •	8pcs
NEW	WELD EVO	BOTTLE	Anti-spatter spray (around the surface to be welded)	GC0020 •	4pcs
NEW	WELD PLUS	SPRAY	Anti-spatter aerosol (to spray into the torch)	GC0030 •	4pcs



WELD DYN

Gel similar to grease/vaseline. Dip a few centimeters the hot welding torch into the grease (contained in the tin can) that drips and goes into the nozzle. It creates a protective film preventing weld spatters from sticking to the nozzle. Its effect lasts a few minutes. The can has a magnetic pad allowing to stick it to metal surfaces (also vertically) thus avoiding that it remains attached to the torch when taking it out of the grease.



WELD EVO

Spray suitable both for stainless steel and carbon steel. Spray it on the surrounding area of the piece to be welded to prevent welding beads from sticking to the metal piece. As its action lasts a few seconds, it is recommended to use it frequently. It can also be used on the torch nozzle, preventing its obstruction. After use, remove it from the surface with GLOBE "CLEANER".



WELD PLUS

Aerosol to spray on the welding torch. It creates a white protective ceramic surface preventing the accumulation of welding spatters on the nozzle.

Its effect lasts some hours. Its non-stick effect is given by the white layer that avoids the direct contact between weld spatters and the metal of the nozzle.

WELD PLUS has an excellent performance, very appreciated by professional welders.