



SP-200

SPAZERO SP-200 (Antispatter Agent)

Packaging Unit Liquid 18kg/PVC bottle

:

Features

Spatter generated in the process of welding not only exerts negative impact on product completion, but also serves as the main cause of coating separation after product completion. Therefore, it is inevitable to remove spatter with the traditional method of using shot, blasting or chisel, or by using adhesion preventing agent that lacks stability. However, as productivity improvement is being keenly demanded in the present times due to management rationalization through quality development, cost reduction and improvement of operation environment, **SPAZEROTM SP-200** has become an essential

product to remove spatter.

- Outstanding effect to prevent spatter adhesion (effective for 1 month of longer)
- Rust-resistant effect to prevent rust formation
- No negative impact on welding
- · Low level of smell and superior operability

Uses

- Antispatter agent for iron and nonferrous metals
- Coating cannot be applied to weld after treatment.
- Do not use it to the area for welding.

How to Use

- Remove oil and foreign substances before applying product.
- Before welding process, thinly and evenly apply product to the areas to be welded with a brush or sprayer.
- Although it is ok to administer welding immediately after application, it is more effective to check the state of dryness by touching the surface with finger before welding.
- Spatter does not adhere even when the target areas of an entire structure are applied with product and welded in a month later.