

SP-400 MANUAL REVISION DATE: 2018, 08, 17

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# **SP-400**

## ANTI SPATTER AGENT

Aerosol 450ml/can , 20can/Box Liquid 18kg/Tin can



Spatter generated during welding not only adversely affects the finish of the product, but also causes the coating peeling after completion. Therefore, we had to use blast, and jute to remove spatter or to use anti-adhesion agent that lacks stability. However, SPAZERO SP-400 is indispensable for today's demanding productivity improvement due to management rationalization such as quality improvement, cost reduction, improvement of working environment

#### Feature

Superior effect of preventing spatter (effective for 3 months or more) Long-term rust prevention effect preventing rust No bad effects on welding Excellent durability and application-ability (40  $\sim$  55 cm<sup>2</sup> / kg) Cost reduction and productivity improvement Fast drying and excellent spreading

## Usage

Spatter prevention agent for iron only

#### How to use

Apply after removing any oil or foreign matter.

Before welding, apply product thinly and uniformly with a spray or brush on the welded area of the material. It does not matter whether it is applied or immediately welded, but it is effective to weld after confirming touching drying.

Spatter does not stick even after welding 3 months after it is applied on the welding part of the entire workpiece in the working process.

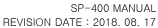
\* After the welding process, clean applied place to remove the coated part of the base material before plating.

### Cautions (Aerosol)

- Do not spray on food or face and avoid inhaling or eating.
- Keep out of reach of children.



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- Be aware of the following precautions since it is dangerous as a flammable product using high-pressure gas.
- 1. Do not use it against a flame.
- 2. Do not use near stove or stove.
- 3. Do not use in an indoor firearm.
- 4. Do not store in a place over 40  $^{\circ}$ C.
- 5. After use in a closed room, please be sure to ventilate.
- 6. Do not throw it in fire.
- 7. Make sure there is no residual gas after use.
- 8. Do not store in an enclosed space.
- 9. If the temperature is below 5 °C, the injection condition may not be good.

\* This information may be revised without prior notice due to new knowledge and test results. If you have any questions, please contact the place of purchase or our company.





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