



SP-700

SPAZERO SP-700 (Antispatter Agent)

Packaging Unit Aerosol 420ml/can, 20cans/Box

Features

Spatter created when welding makes adverse effects on product finishing and exfoliates coating after product finishing. Sanding, grinding or chisel has been used for removing spatter or unstable anti-adhesive agent has been used. However, SPAZERO became an essential product at the welding workplace where required increasing a productivity through a quality improvement, cost reduction and working environment improvement.

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- Excellent effect of preventing weld-spatter.(Maintains favorable effect even after 1month)
- Not affecting the work of welding.
- Superior application and durability.
- No offensive smell : working condition is clean, and fast drying(10~20min)
- Painting can be done without removing the coated film.

Uses

Antispatter agent for iron and nonferrous metals

How to Use

- Degrease or remove foreign substances. Apply it.
- Apply it thinnly and evenly on the welding target area by using spray or brush before doing welding.
- It does not matter that you do welding immediately after application. It is more effective to do welding after checking tack free drying.

남방CNA 홈페이지 방문을 환영합니다.

- If you apply it temporarily onto welding area of whole machining object and weld it for one month under work process, spatter does not adhere to it.
- ▼ NABAKEM 용접용품(SP-700, WS-80, N-50) 제품적용 및 작업순서



WS-80 스프레이(용접 슬래그 제거)

용접 슬래그 제거

N-50스프레이(방청 코팅)

Cautions

- Do not use it toward fire.
- Do not use near heater or stove.
- Do not use in the room using fire.
- Do not keep it in the place above 40°C.
- Provide ventilation when use in the closed room.
- Do not throw it away into fire.
- Punch the can before throw it away.
- Do not keep it in the closed place.
- Spraying may not work well below 5°C.

• After welding, user must have a self-test and then decide to use the product if there is post-processing such as painting. (In case of plating, you go on plating after remove of solvent.