



SHIN-ETSU

Rust Conversion Red-rust Killer

“Rus-Clear”

Purpose :

“Rus-Clear” converts red rust of rebar and wirings into black rust coat.
It also can be used as anti-rust agent for molds long-term storage.

Features :

- “Rus-Clear” promotes a chemical reaction against red-rust, and it turns out to be black-rust which is electrochemically inactive coat.
The coat will last long time.
- “Rus-Clear” can be used not only for rebar already rusted but also for molds as anti-rust agent which have not had rusts.
- Water-based, Non-flammable and Good workability
- Surface treatment is not needed, which enables to save time & effort.
- There is No problem of adhesive stress between applied rebar and concrete.
As a result of testing at Japan Testing Center for Construction Materials,
It has been found that the degree of adhesive stress reaches 98.4%.
- “Rus-Clear” is officially registered in Database of Japanese Construction Ministry Certified Technology called “NETIS(NEW Technology Information System).
- 18kg and 4kg containers available



18kg
ポリ容器

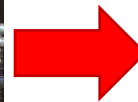


4kg
ポリ容器



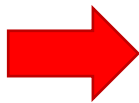
Main component & Property :

- Organic acid(strong acidity) based rust conversion typed anti-rust primer
- Water-based emulsion liquid





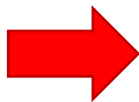
Mold without Rus-Clear



Red-rust on the mold transferred to the product



Rus-Clear applied Mold



No rust on the product

Size Variation :

1. 18kg
2. 4kg

* Sample is available.

Please contact the person in charge below for details.

*** Contact Information**

SHIN-ETSU Industry Co., Ltd.

Mr.Takafumi Nagasaka/Sales Division

Email nagasaka@shin-etsu.co.jp

Phone +81-48-812-1160

Mobile +81-80-2241-9401

Address 1-52-10, Akabane, Kita-ku, TOKYO

115-0045, JAPAN

