

PRODUCT DATA SHEET OF GHI

Summary

■ **RUST KILL CR-550** is a liquid compound specially prepared to dissolve metal oxide layer without rusting while removing rust. It is a high-performance rust remover that is safer, more efficient and quickly removed than conventional inorganic acids (hydrochloric acid, sulfuric acid, nitric acid).

Characteristic

- ∃ The range of products is varied and is deoxygenated to the original color.
- ∃ It removes rust, carbon, pollutants and oxides quickly.
- ∃ There is little damage to the base material and it exerts the best effect even in fine grooves and cracks.
- It is easy to use various working methods such as dipping and spraying.

Application

- ⊞ Removal of rust in repair and maintenance of automobiles, heavy equipment, agricultural machinery, etc.
- ∃ Rust removal of precision machinery parts, piping, storage tanks, railway car maintenance, and equipment when repairing various ships.
- ☐ Rust removal of industrial machine parts, tools, molds, bearings, etc.

 ☐ Rust removal of industrial machine parts, tools, molds, bearings, etc.

Points to note when using

- ∃ Please read the Material Safety Data Sheet (MSDS) before use.

How to use

- ∃ Oil or grease that is contaminated with the target metal may interfere with penetration of the liquid, so remove it before working.
- \boxdot It can use to be diluted 1 ~ 3 times with the original solution depending on the degree of rust generation and the operation speed.
- ∃ After use, please rinse with water and rust-proofing separately.
- ∃ It can be used by spraying, brushing, or dipping.

Packing

- ⊕ 600gr/pe. can × 20ea/Box (including sprayer)

 Remove the blue lock of the sprayer and use it.

 After use, wash sprayer and keep separate.

 If the sprayer is immersed in liquid for a long time, it will not work.
- ∃ 20kg/pe. pail

Manufacture & Distributed by

∃ GHI CO.,LTD.

TEL: 052-298-2259 A/S Phone: 080-295-8259 E-mail: hq@ghi.cc ghi2259@naver.com website: www.ghi.cc www.indmall.co.kr



This Product Data Sheet provides information on our products based on our own test results and related materials. This data does not guarantee the accuracy and results of the product. Also, this information is subject to change without notice, due to new knowledge and development and testing. We limit the use of this material for other purposes than providing information.