



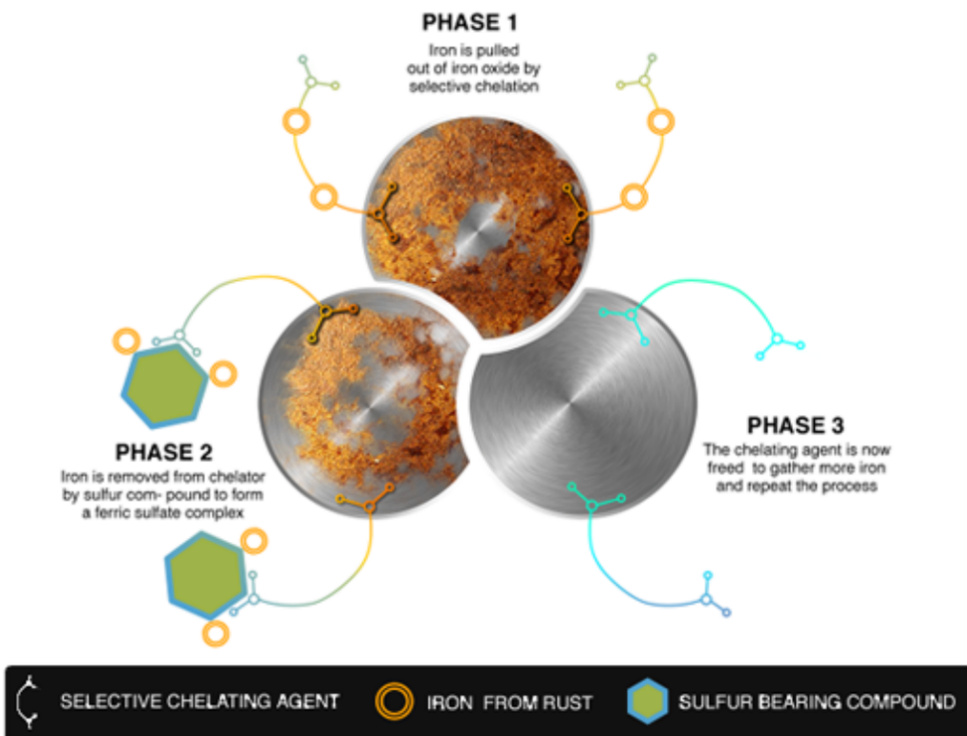
EVAPO-RUST®

RUST REMOVER

TECHNOLOGY

EVAPO-RUST employs a unique selective chelating agent to remove rust (iron oxide) without posing any health or environmental hazards. The active ingredient in EVAPO-RUST bonds to iron exclusively. It can remove iron from iron oxide, but is too weak to remove iron from steel because the iron is held much more strongly. Applicable to Ferrous metals only.

EVAPO-RUST® DERUSTING TECHNOLOGY



FEATURES

Safe on most multi-metal & non-metal surface

No acids or alkalis

Will not pit unruled steel

Non-toxic and biodegradable

No VOC's or HAP's

Non-corrosive and non-flammable

PHYSICAL PROPERTIES

Form:

Liquid, water-based rust remover

Solution Formulation:

Selective Chelation at pH 6.1 to 7.0 (Neutral)

Application Method:

Dip via immersion. No spray

Packaging:

20 Litres Pail

GUIDELINES FOR USE

Pre-clean items to remove oil and dirt.

Rinse items and immerse fully in EVAPO-RUST®.

| LEVEL OF RUST | SOAK TIME |
|---------------|-----------|
| Light | 5-30 Min |
| Moderate | 4 Hrs |
| Heavy | 10-15 Hrs |