

PAS TEMIZLEYICI KIMYASALLAR



WWW.CRCIND.COM



CRO Korozyon problemleri





CRC PAS TEMIZLEYICILER



Malzeme: İmalat Çeliği, Pirinç (Sarı)

Kullanılan ürünler: Rust Remover, Ferrokleen

Uygulama şekli: Daldırma ve fırça ile



Rust Remover

1. GENERAL DESCRIPTION

Scale and rust remover concentrate.

CRC Rust Remover is a phosphoric acid based concentrate used to remove rust and to clean metal surfaces. It cleans tarnish, oxidation, stains, fingerprints and scale from iron, steel, copper, brass and aluminium.

2. FEATURES

- Excellent wetting capacity on both ferrous and non-ferrous metals.
- Contains an inhibitor to reduce the attack of the metal surface and to prevent the formation of hydrogen.
- Economical concentrate.
- Can be diluted with water to any concentration needed (see Directions for detailed information).
- Specifications : meets the performance requirements of Mil-C-10578 (type III).

3. APPLICATIONS

· Rust and scale removal from :

ferrous metals

non-ferrous metals

· Oxidation and stains removal from :

aluminium

copper

brass, ...

- · Metals preparation prior to painting
- Cleaning of :

in-process parts and assemblies sheet metal

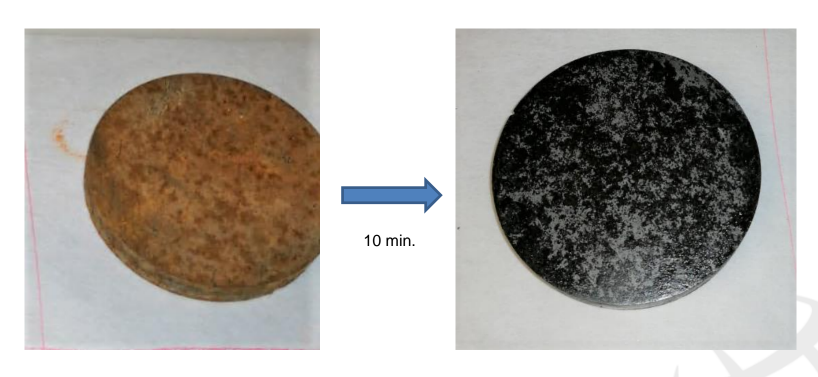
- Restoration of rusted parts.
- · Removal of metal and rust stains from porous materials.

20 I





Rust Remover (Fırça)



1. 2.



Rust Remover (Daldırma)







1. 2.



Rust Remover (Daldırma)









Ferrokleen

1. General description

Professional cleaning of painted and bare metal surfaces contaminated with rust, lime, algae, oils and tar.



2. Features

- Takes rust and rust stains on painted or plastic surfaces away.
- · Effective against a wide range of scales.
- · Will quickly remove numerous different types of soiling and contamination.
- Safe to be used on most substrates. In case of doubt, test prior to application.
- · Slightly foaming for better contact and economic product consumption.
- · Prevents damage to the original surface due to excessive scratching.
- · Non flammable.
- Composed of > 90% anorganic components and biodegradable organic components.
- Not classified as dangerous for the aquatic environment.

3. Applications

- · All outdoor, painted steel constructions.
- Steel construction.
- · Ship repair.
- Agricultural equipment.
- Oil rigs and related off shore equipment.

20 kg

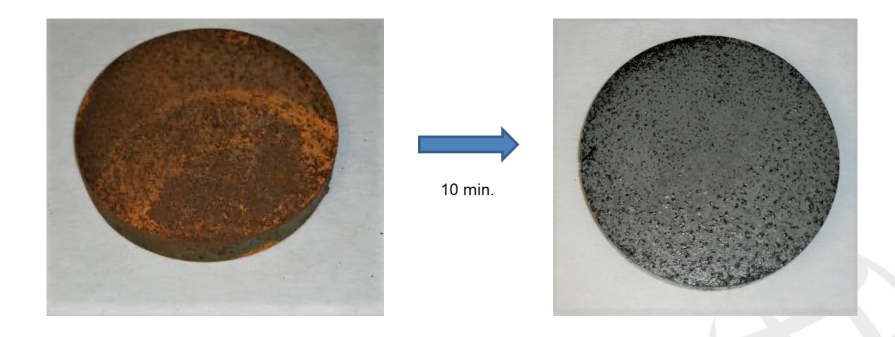




5 kg



Ferrokleen (Fırça)



1.



Ferrokleen (Daldırma)

