

MASTER SHIELD[®]

Green VCI Paper

MasterShield VCI papers meet the specific requirements for transporting automotive, heavy equipment and other metal components and machinery throughout Europe. The MasterShield product line of nitrite-free, recyclable, OEM approved papers offer a range of packaging choices for storing and shipping metal parts. Papers are safe and easy to use and comply with recognized standards including TRGS615, RoHS, and REACH.

MasterShield GFE50 vapor corrosion inhibitor formulation stops rust and corrosion on ferrous/non-ferrous combinations, including cadmium and zinc galvanized steel. Cost-effective, made from recycled paper.



CLEARPAK[®]

Nitrite-Free VCI Films

The next generation of environmentally friendly, non-nitrite VCI film. Innovative corrosion inhibiting film that combines superior rust protection with the highest level of care for the environment and worker safety.

- Amine-free, nitrite-free
- Flexible, strong, tear resistant
- Fully recyclable
- Safe to handle and use in the workplace

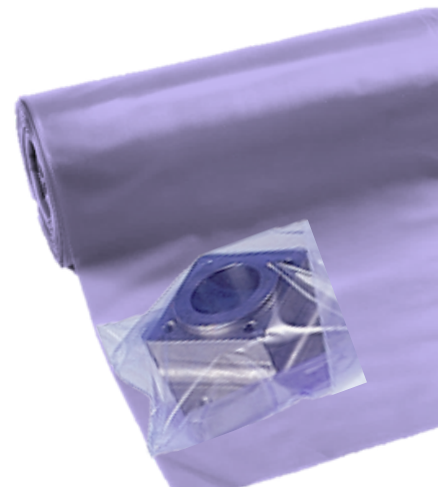
CLEARPAK[®]

- Protects aluminum, copper & steel
- Passes TL8135; OEM Approved



CLEARPAK^{BIO}

- Bio-based corrosion protection for ferrous metals
- TRGS 615 and 900 compliant; Passes TL8135-0043
- All-natural volatile corrosion inhibitors derived from plants



RUST REVENGE®

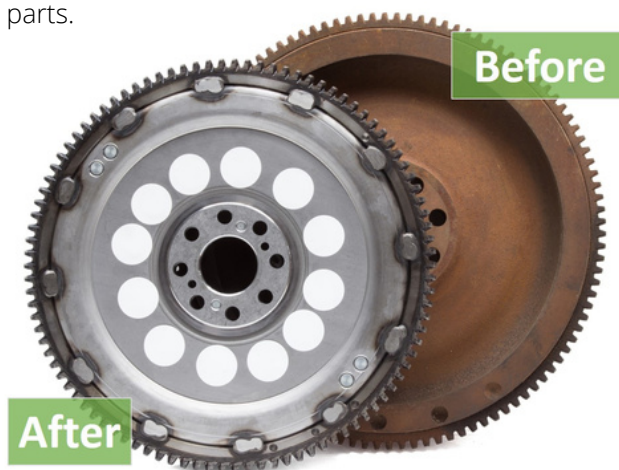
Rust Removing Liquid

Water-based RUST REVENGE safely soaks away rust from immersed parts. The non-toxic powerful rust removing liquid is a safe, pH neutral, non-acidic soak solution. Rust Revenge soaks away rust from engines, automotive parts, gears, bearings, tools, and other fabricated parts.



Approved and available in Europe.

- Easy and safe to use. No special handling required.
- Non-hazardous, reusable.
- Safe on multi-surfaces. No VOCs or HAPSS, non-toxic.
- Safe for humans and the environment.



NOX-RUST 1200DC

Water-based VCI Solution for Closed Systems



- Contains no phosphates, heavy metals or nitrites.
- Silica-free liquid leaves no residue.
- Protects 1-5 years stored indoor in sealed system.
- Preserves equipment and piping systems that need to undergo hydrostatic testing prior to shipping or storage.