

Excellent Corrosion Protection

BIO-CHEM Anti Rust Oil is a corrosion protection oil for various areas of application. It infiltrates and displaces moisture on metal surfaces providing thus an excellent long-term corrosion protection. BIO-CHEM Anti Rust Oil protects metals and machine parts during and after treatment as well as during in and outdoor storage.

Capillary Effects

BIO-CHEM Anti Rust Oil distinguishes itself by its excellent capillary effects. The product penetrates even smallest gaps and displaces there moisture which guarantees an optimal corrosion protection.

Versatile

BIO-CHEM Anti Rust Oil guarantees an unusual high neutralisation capacity so that even in aggressive media the product offers a reliable corrosion protection. Fingerprint corrosion which is caused by the handling of metals before and during treatment can be avoided by application of BIO-CHEM Anti Rust Oil either by spray or dip procedure.

Kind to the environment

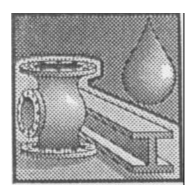
BIO-CHEM Anti Rust Oil contains neither chlorine components nor PCB's ant is thus user- and ecologically beneficial.

Technical data

Form: liquid, brown Corrosion tests:

- Test in a moisture chamber
- Salt water dip test
- Bromine hydrogen acids dip test

Anti Rust Oil



- Long time corrosion protection
- Excellent capillary effects
- Versatile product
- Avoids fingerprint corrosion
- Displaces moisture

Areas of application

BIO-CHEM Anti Rust Oil protects metal parts until they are further treated or assembled. Furthermore it conserves effectively seasonally used tools and machinery in building, construction, forest and in agriculture industry as well local vehicles against corrosion.

Application

BIO-CHEM Anti Rust Oil can be applied by spray, brush or dip procedure on to be treated surfaces. The protective layer can be removed by BIO-CHEM Bio-General Purpose Cleaner.

