

Anti Moist

Excellent Corrosion Protection

BIO-CHEM Anti Moist infiltrates and displaces moisture on metal surfaces providing thus an excellent long-term corrosion protection.

Capillary Effects

BIO-CHEM Anti Moist distinguishes itself by its excellent capillary effects. The product penetrates even smallest gaps and displaces there moisture. This causes an optimal corrosion protection.

Versatile

BIO-CHEM Anti Moist can be used for the removing of light rust from metals, machinery equipment, tools etc.. The remaining protection layer offers a temporary corrosion protection during indoor storage.

Drying

BIO-CHEM Anti Moist is suitable for the drying of engines and electrical cables. Costly engine dryings are not necessary. This saves money and time.

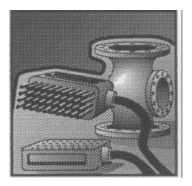
Kind to the environment

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

Technical data

Form: liquid, light brown Corrosion tests:

- Test in a moisture chamber
- Salt water dip test



- Corrosion protection
- Excellent capillary effects
- Versatile product
- Displaces moisture

Areas of application

BIO-CHEM Anti Moist removes light rust and protects metal parts until they are further treated or assembled or during storage. Furthermore it infiltrates, displaces moisture on the metal surfaces and protects against corrosion.

Application

BIO-CHEM Anti Moist 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.