Features of corrosion inhibitor film

1. The film is impregnated with a volatile corrosion inhibitor, which evaporates and enveals the metal.
2. Even if condensation occurs inside the film, the corrosion inhibitor gas is released gradually in the minute moisture that is present on the surface of the metal, yielding corrosion-inhibiting effects.
3. The film is made of polyethylene resin, heat sealing can be done easily, and the items inside the film can still be easily sealed.

Precautions for use and storage

1. If the film becomes torn or frayed during use, use tape to repair it.
2. Place the skeleton between the sheets.
3. Skeleton storage

Volatile corrosion inhibitor film

1. The main ingredient of this corrosion inhibitor film evaporates over time. Therefore store in a cool, dark indoor location not exposed to direct sunlight, and use as quickly as possible.
2. The film surface is touching the product when the film surface is not touching the product.
3. Metallel surface

Applications of corrosion-inhibitor films

1. Countermeasure against corrosion and condensation when storing steel products
2. Press dies, automobile parts, bearings, precision machined parts, etc.
3. Mechanical equipment for which anti-corrosion oil cannot be used
4. Storage of metal materials for secondary machining
5. Packing of machines, parts or metals for export
6. Metallic products, parts, or other items to be shipped by sea

Applications of corrosion-inhibitor films

1. Countermeasure against corrosion and condensation when storing steel products
2. Press dies, automobile parts, bearings, precision machined parts, etc.
3. Mechanical equipment for which anti-corrosion oil cannot be used
4. Storage of metal materials for secondary machining
5. Packing of machines, parts or metals for export
6. Metallic products, parts, or other items to be shipped by sea

Precautions for use and storage

1. The main ingredient of this corrosion inhibitor film evaporates over time. Therefore store in a cool, dark indoor location not exposed to direct sunlight, and use as quickly as possible.
2. Perform a check test before using, with consideration for the metal storage period and conditions of use.
3. Before using the film on a metal not listed in the above "applications", or on rubber, plastic, or another material, verify the compatibility of the film with the material in advance.
4. These films conform to the Food Sanitation Law and standards concerning food additives, and are harmless to humans. However, after using the films, wash your hands with soap or clean water.

DIE VOLATILE CORROSION INHIBITOR FILMS

SHEET TYPE - BAG TYPE - SKELETON STORAGE TYPE - BOX TYPE

This product will be discontinued beginning from the next catalog.