

DE100-5 CORROSION INHIBITOR DISKS

USE FOR:

- ELECTRONIC CABINETS
- TELECOMMUNICATIONS
- SHIPPING CONTAINERS
- ANYWHERE MOISTURE CAN CAUSE CORROSION

EFFECTIVE AGAINST:

- MOISTURESALT
- DIRT OXYGEN
- CORROSION CAUSING ENVIRONMENTS

Product # 5355

FOR PROFESSIONAL USE ONLY CONSULT LABEL AND MSDS BEFORE USING.

DE100-5 CORROSION INHIBITOR DISKS STOPS RUST & CORROSION

DE100-5 CORROSION INHIBITOR DISKS are corrosion-preventitive devices designed for use inside packaging environments and enclosures. The protective vapors emitting from the disk volatize inside the space to form an invisible layer on the surface of the metal and prevent moisture, salt, dirt, oxygen and other contaminants from depositing on the metal and causing corrosion. **DE100-5 CORROSION INHIBITOR DISKS** provide clean, dry protection for up to 5.0 cubic feet for up to 24 months. For larger areas, use multiple disks.



Use on:

- Junction Boxes
- Control Panels
- Steel Enclosures
 - Utility Boxes
 - Tool Boxes
- Gun Cabinets
- Mechanical Controls
 - Alarm Cabinets

3 HEALTH
1 FLAMMABILITY
0 REACTIVITY
PERSONAL

INGREDIENTS ETHANOL, 2-(diethylamino) CAS NUMBER

Additional Information

DE100-5 CORROSION INHIBITOR DISKS are a unique corrosion inhibitor disk that emits protective vapors which provide effective corrosion protection for exposed metals inside all types of electronic and telecommunications cabinets and enclosures. When the disk is opened, they seek out the metal surfaces inside the packaging or enclosure environment and form a protective molecular layer on the surface of the metal. This layer prevents moisture, hydrogen sulfides, salt, dirt, oxygen and other contaminates from attacking the metal. **DE100-5 CORROSION INHIBITOR DISKS** protect even in the presence of moisture, are effective on steel, copper, zinc, and multimetal parts, are economical and safe and easy to use. Each disk is 2 3'16" round and only 1/4" high making them prefect for fitting in tight restrictive spaces. Simply pull backing off the adhesive strip on the back of the disk and apply to metal cabinets, containers, walls, etc. For more information, contact you local **SUPERCO SPECIALTY PRODUCTS** representative.