



**Industrial Chemicals**  
*The Ultimate Choice*

# Z211

Moisture Suppressant for Electrical Fittings

CORIUM Z211

SUPERTECH SERVICES PVT. LTD. Complete Welding Solutions For more information visit us at : [www.supertechservices.in](http://www.supertechservices.in)



## Moisture Suppressant for Electrical Fittings

- *Quickly dries out water-logged electrical, & electronic parts & systems.*
- *Prevents short circuits in delicate electrical parts.*
- *Protects metal parts and components from corrosion.*

**TRUST CORIUM FOR** *Ease of Application  
Wide Versatility  
Outstanding Physical Properties*

**MAGNA INDUSTRIAL CO. LIMITED**  
*Total Quality Maintenance*



## SPECIAL FEATURES

### Corium Z211 Moisture Suppressant for Electrical Fittings

is the superior formulation in aerosol packaging that gets under moisture to quickly evaporate water-logged systems and get you up and running again.

- **Corium Z211** quickly dries out water-logged electrical and electronic parts, components and systems.
- **Corium Z211** effectively prevents short circuits in delicate electrical parts.
- **Corium Z211** works to protect metal parts and components from damaging corrosion.

## OUTSTANDING PROPERTIES

**Corium Z211** is the advanced formula water displacement compound that:

- Actually creeps under water, raises it from the surface and hastens its evaporation.
- Contains a water repellent that forms a thin, continuous moisture-impervious film – provides protection for months.
- Contains rust-inhibiting agents that guard against corrosion.
- Is quality formulated with selected elements that positively protect your automobiles, machinery and equipment against costly downtime – saves you time and money!

## USE FOR

**Corium Z211** is an advanced, maintenance-engineered product designed specially to solve virtually all of your electrical and electronic moisture problems. **Corium Z211** contains a precisely formulated group of ingredients that combine in an easily applied, fast-working, ultra-effective product that penetrates cracks and crevices, gets under water and enables rapid evaporation.

**Corium Z211** effectively and efficiently dries out water-logged electrical and electronic parts and systems and then coats the components of these systems with a water repellent that also provides protection against corrosion.

Use **Corium Z211** confidently on:

Starters • Spark Plugs • Generators • Voltage Regulators • Distributors • Wiring • Solenoids • Thermostats • Coils • Electric Motors • Power Tools • Meters • Electrical Controls • Communications Equipment • Stored Machinery • and more ....



**Industrial Chemicals**  
*The Ultimate Choice*

*Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.*  
© 2010 Magna Industrial Co. Limited.

The Corium trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

**MAGNA INDUSTRIAL CO. LIMITED**  
*Total Quality Maintenance*

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.

# CORIUM Z211 Moisture Suppressant for Electrical Fittings

## ELECTRICAL/ELECTRONIC SYSTEMS DRYER

Water, in varying forms, is a major cause of problems in industrial maintenance. Water promotes corrosion, soaks and ruins insulation, shorts out contacts and spark plugs and generally creates havoc in automotive ignition systems and industrial and communications electrical and electronic systems.

Corium Z211 is a patented, maintenance-engineered, wonder working product which will solve virtually all of your customers electronic and electrical moisture problems.

Corium Z211 contains a precisely formulated group of ingredients which combine in an easily applied, fast working, effective product with the following features: -

1. One ingredient is actually wetter than water. This is called a 'surfactant' or surface active agent. This material enables Corium Z211 to actually creep under water, raising it from surface contact and hastening evaporation. Corium Z211 creeps into all the cracks and crevices and forces damaging condensation out into the open where it can evaporate or be wiped away.
2. Another ingredient of Corium Z211 is a water repellent. Corium Z211 dries to form a very thin, continuous moisture impervious film, which provides protection for months.
3. This same protective film contains a rust inhibitor which guards against corrosion for a long period of time.

In other words, Corium Z211 dries out water logged electronic/electrical systems and then coats the components of these systems with a water repellent which also provides protection against corrosion.

Corium Z211 is:

Water repellent	Non-toxic
Rust preventative	Contains no carbon tetrachloride
Transparent	Normally non-allergic

Corium Z211 has broad applications in industrial maintenance, and the automotive, aviation, marine, transportation, communication, construction and agricultural fields.

## APPLICATION GUIDE

---

### ELECTRIC/ELECTRONIC SYSTEM

1. Dries out flooded water-soaked Automotive, Aviation, Construction and Marine Electrical and Electronic Systems.
2. Provides a water repellent rust inhibiting coating for metal surfaces.

RADIO

TELEVISION

COMMUNICATION EQUIPMENT

BOILER ROOM CONTROLS

Relays

Motors

Solenoids

Thermostats

Aquastats

Coils

Generators

AUTOMOTIVE

Power Tools

Grounds Maintenance Equipment

PRECISION EQUIPMENT

Clocks

Meters

STARTERS

STORED MACHINERY

Motors and Equipment

ATHLETIC EQUIPMENT

Guns

Fishing Tackle

INFREQUENTLY USED TOOLS

Dies

Fine Mechanisms

RAILROAD SWITCHES

Electrical Controls

DISTRIBUTORS

WIRING

VOLTAGE REGULATORS

SPARK PLUGS

MAGNETOS

LIGHTING SYSTEMS

GENERATORS

# HOW TO APPLY

Corium Z211 dries out water-logged electronic and electrical ignition systems. It coats the components with a highly effective and long endurance water repellent which provides protection against water ingestion and associated forms of corrosion for months.

## APPLICATION

---

1. Shake can thoroughly.
2. Hold can 100-150 mm (4-6") from ignition or electrical system and spray.
3. Wipe off excess moisture with rag and respray to ensure complete purging of the system of all water.

## IMPORTANT

---

Strictly observe all safety precautions relevant to the use of an aerosol product and/or printed on the can's label.

For more details :

 SUPERTECH SERVICES PVT. LTD.	Plot :- A253, Road 30B, Wagle Industrial Estate, Thane (West), Maharashtra, India.	Tel :- +91 91360 97134 / +91 91360 97135	Email :- <a href="mailto:ssl@supertechservices.in">ssl@supertechservices.in</a>	For more information visit us at : <a href="http://www.supertechservices.in">www.supertechservices.in</a>
---	--	--	---	---

© Copyright, all rights reserved.

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

CPIM Z211.3	Version 1.0	Revision 1.0	Rev. Date : February 17, 2000	Reference: CKL
-------------	-------------	--------------	-------------------------------	----------------