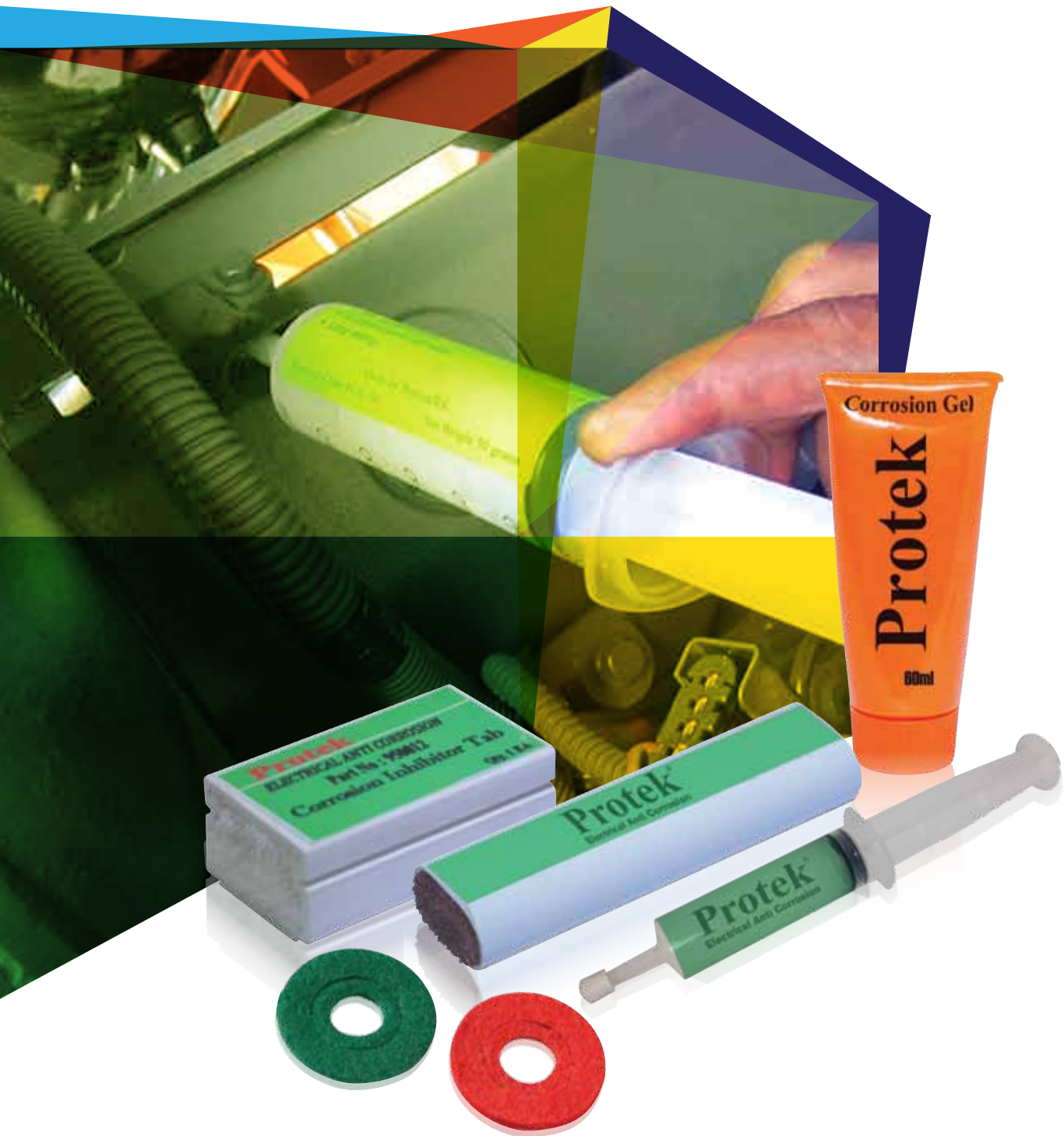
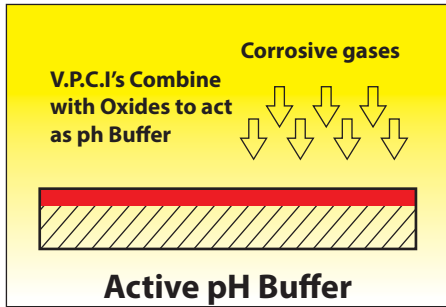


ELECTRICAL ANTI CORROSION



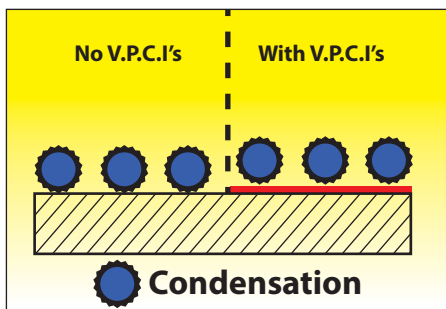
**CORROSION INHIBITORS
BATTERY ANTI CORROSION**



Active pH Buffer

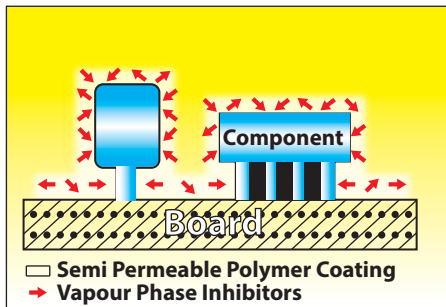
The action of the V.P.C.I'S to convert any atmospheric corrosive elements to a neutral pH before contacts is made with the metal surface. If there are corrosive gases that have an acidic pH4 or less, then after passing through the oxide layer they become pH7 or neutral.

If the atmosphere is alkaline the the reserve takes place. Ph9 is converted to pH7. This is most important when there is a combination of moisture and corrosive gases.



Moisture Repellent

The V.P.C.I'S gas molecules are organic and repel moisture in the same way that an oil film would. Should humidity levels be extremely high and condensation forms, then the combination of the oxide surface and gas molecules form barriers so no direct contact is made with the metal surface.



The Breakthrough - V.P.C.I'S to Conformal Coatings.

The most revolutionary advance has been to incorporate the use of V.P.C.I'S to conformal coatings.

They are contained in a high-tech semi-permeable polymer coating which provides active protection against corrosion

The V.P.C.I'S moves through the coating and emerge to coat the metallic parts of component. This ability to move out of the to penetrate behind the legs of integrated circuits (Ics) and protect them, even through the coating does not cover this area.

Anti Corrosion Grease

Is a specifically formulated to provide protection for surfaces exposed to aggressive environments, including edge connectors, plugs and sockets. It is a synthetic grease incorporated with Vapour Phase Corrosion Inhibitors. It has high dielectric properties, and will not effect the electronic or electrical characteristic. Unlike conventional grease it does not harden, contains no wax and remains free following.

When applied to surface, it from moisture repellent metal against corrosion attack. The product has excellent thermal and oxidation stabilities. It does not contain silicon and will not leave deposits of silicone on surfaces.



Part No./ Description

950010

Anti Corrosion Grease 50gm Application

Protection of edge connectors, plug and sockets.
Terminals strips, battery terminal and all exposed electrical connectors as used in electrical boxes such as switch boxes, junction boxes, control boxes, etc

Specifications:

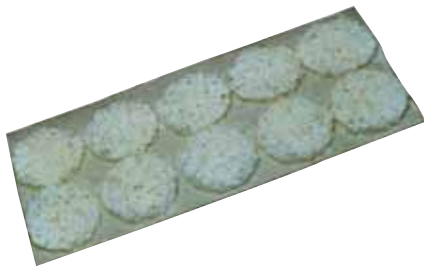
Appearance - Opaque Grease

Specific gravity - 0.8725

Dielectric Strength - 12Kvolts @ 2mm

-40 to 180° C (Continuous)

-40 to 260° C (Intermittent)



Part No./ Description

950011

Corrosion Inhibitor Tab

The pads do not contain toxic material and are completely safe to use. Material Safety Data Sheet are available. Temperature Range 5 to 60 degrees Centigrade.

Features :

Ability to protect metals used in electronic and electrical systems.

Volatilize at temperatures to suit tropical conditions.

electronic and electrical characteristics are not affected.

Non toxic, completely safe to use

Others metals are protected together with the target metal.

Tabs-Electronic / Electrical Packets of 10, P1 Protects 1 Cubic

Foot for 12 months

Size 22m Diameter.



Part No./ Description

950012

Corrosion Inhibitor Tab

Protects 2 cubic Feet for 12 months.

Size 45mm x 25mm x 15mm

The pads do not contain toxic material and are completely safe to use. Material Safety Data Sheet are available. Temperature Range 5 to 60 degrees Centigrade.

Features :

Ability to protect metals used in electronic and electrical systems.

Volatilize at temperatures to suit tropical conditions.

electronic and electrical characteristics are not affected.

Non toxic, completely safe to use

Others metals are protected together with the target metal.



Part No./ Description

950013

Corrosion Inhibitor Tab

Protects 5 cubic Feet for 12 months.

Size 75mm x 25mm x 15mm

The pads do not contain toxic material and are completely safe to use. Material Safety Data Sheet are available. Temperature Range 5 to 60 degrees Centigrade.

Features :

Ability to protect metals used in electronic and electrical systems.

Volatilize at temperatures to suit tropical conditions.

electronic and electrical characteristics are not affected.

Non toxic, completely safe to use

Others metals are protected together with the target metal.

Protek
Electrical Anti Corrosion



Part No./ Description

950016

Corrosion Inhibitor Tab

Protects 15 Cubic Feet or ½ Cubic Metre for 12 months.

Size 75mm x 25mm x 15mm

The pads do not contain toxic material and are completely safe to use. Material Safety Data Sheet are available. Temperature Range 5 to 60 degrees Centigrade.

Features :

Ability to protect metals used in electronic and electrical systems. Volatilize at temperatures to suit tropical conditions. electronic and electrical characteristics are not affected. Non toxic, completely safe to use Others metals are protected together with the target metal.



951010

Anti Corrosion Kit

Features:

Contain Product for protection of Electronic & Electrical Systems

BATTERY ANTI CORROSION

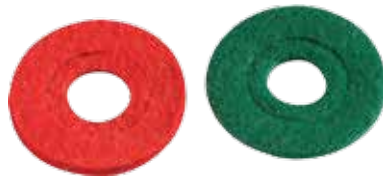


Part No./ Description

813510

Corrosion reversal gel Prevents Terminal Corrosion

For the best result include Corrosion reversal gel application in your 2000 hour service.



Part No./ Description

813511

Anti Corrosion Pads (AC200)

Chemically treated to assist In the prevention of battery terminal corrosion

Suits pots 14-36mm in diameter.

Pack contain one red green to suit positive and negative battery posts