



ECO FRIENDLY
SUSTAINABLE
BIODEGRADABLE



VBCI Series- A class of environmentally friendly corrosion inhibitors for a cleaner, greener, better tomorrow.

Vapro VBCI PLASTAB

VBCI Tablets

Passed German VIA(Vapour Inhibition Ability) Test TL 8135-002

NATO STOCK NUMBER: 6850-32-078-6696

Description

Vapro VBCI-Plastab is a unique flexible fused plastic of 0.5 inch square, into which a formulation of volatile corrosion inhibitors have been incorporated. The inhibitors through volatilization counteract the corrosive effects of humidity, salt and pollutants on packaged iron, steel, aluminum, copper and brass surfaces without compromising any of their mechanical or electrical properties.



Features & Benefits

- Cost effective
- Simple and safe to use
- Effectiveness not impaired by rough handling
- Available in sizes to fit packaging needs
- Protected items are always ready for use
- Protects multi-metals against corrosion
- The VCI molecules will not interfere with any subsequent processing... surfaces can be soldered, painted or used as is

Applications

Protects iron, steel, aluminum, copper and brass surfaces.

Directions for Use

Installation simply requires placing a Vapro VBCI-Plastab in a plastic bag, container, box, etc containing the items to be protected. Vapro VBCI-Plastab does not require an airtight enclosure to work. Plastic bags can be stapled closed or boxes may simply be closed as normal. The Vapro VCI-Plastab immediately begin to emit VBCI molecules which saturate the enclosed airspace of the package and condense on metal surface.

Any humidity present on these surfaces combine with VBCI molecules such that the water molecules are rendered incapable of supporting corrosion. The metal surfaces are thus passivated. Replacement VBCI molecules are provided from the saturated airspace and Vapro VBCI-Plastab .In this way, the metal surfaces are continuously passivated from the effects of humidity, salt and acidic atmospheres, alone or in combination.



A member of



Performance Test

Availability

Vapro VBCI-Plastab Volume to be protected
 1/2" X 1/2" X 1/8" ¼ cu.ft

Accelerated Corrosion Test

Coupons of the following metals were sealed in .006" gauge plain polyethylene bags together with a Vapro VBCI-Plastab.

Phosphor Bronze	(521)
Copper	(110-CR)
Aluminum	(6061-T6)
Brass	(260 soft)
Steel	(1010)

Coupons of these metals were also sealed in similar bags without Vapro VBCI-Plastab. All bags were placed in a water fog chamber (ASTM-B-117-73) at 100oF (38°C), 95% relative humidity for 8 weeks.

Results :

Metal	Vapro plastab Protected Bag	Unprotected Bag
Steel	No corrosion	Severe corrosion
Aluminum	Reduced attack no pitting	Severe attack and pitting
Copper	Slight staining	Heavy attack
Brass	No tarnishing	Heavy discoloration and pitting
Phosphor Bronze	Slight staining	Heavy attack

Note :

Vapro VBCI-Plastab passes the test for the corrosion inhibiting ability of VBCI vapors as specified in Federal Test Method Standard 101B, Method 4031, including the exhaustion test procedure.

Shelf Life : 2 years (stored at 85°F or less)
 Life Span In Use : Minimum 1 year
 Handling : No special handling precautions required

Available Packaging

1000 pcs per pack



Magna International Pte Ltd

10H, Enterprise Road,
 Singapore 629834.

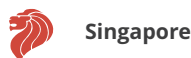
Tel (65) 6786-2616

Fax (65) 6785-1497

Email info@magnachem.com.sg
 info@vapprovci.com

Web http://www.vapprovci.com

Headquarters



Regional Offices



Follow us on social media for regular updates and news.



<https://www.facebook.com/vapprovci/>
<https://www.facebook.com/MagnaInternationalPteLtd/>

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.



Copyright 2018. Magna International Pte Ltd.

Magna, Vapro VCI and Vapro VBCI are registered trademarks of Magna International Pte Ltd.