

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



25th March 2019

NEWS ALERT!

We Do Not Only Make Environmentally Friendly Packaging **Materials And Corrosion Inhibitors**, We Embraced The Anthropology Of Environmentally Friendly VBCI Packaging Materials And Corrosion Inhibitors.

Environmentally Friendly Corrosion Inhibitors

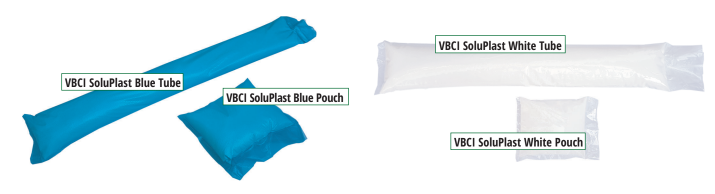
Magna International is pleased to announce that with the successful development of Vappro **SoluPlast** Water Soluble Plastic Film, we are now embarking on the anthropology of a range environmentally friendly VBCI packaging materials and corrosion inhibitors.

We take a broad approach to understanding the many different aspects of the human experience through time and space and in relation to physical properties of our chemicals, environmental and social relations, and the broad culture of different countries.

The said corrosion inhibitors will be classified as EFCIs (environmentally friendly corrosion inhibitors), GIs (green inhibitors) and VBCIs (vapor bio corrosion inhibitors).

Vappro SoluPlast is our latest invention on the anthropology of our packaging materials. The said product will made available end July.

Please send all enquiries to info@vapprovbci.com or info@vapprovci.com or info@magnachem.com.sg



























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

http://www.vapprovci.com

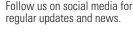
Headquarters



Singapore Regional Offices



Australia Canada





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.







