

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



1st April 2019

News Alert!

Introducing Vappro VBCI Agripac Packaging Products Developed from Agricultural Waste



The burning of agricultural waste causes severe air pollution in many countries, which can be circumvented if exploited as a source of raw materials for the development of environmentally friendly and sustainable products such as Vappro VBCI Agripac.

Vappro VBCI Agripac Packaging Material is made from 95% of agricultural and forestry waste products which are completely renewable. It is ISPM 15 Compliant-(International Standards for Phytosanitary Measures No. 15).

Packaging materials such as papers, bags, pallets, crates, and boxes that are made from Vappro VBCI Agripac is easily transferred between countries in the supply chain as it can be shipped from country to country without heat treatment or fumigation.

It eliminates the need of use of toxic chemicals that generates more toxic waste, costs time, money and resources. Hence, provides more efficient shipment, saving time and money. It's fully reusable, free from formaldehyde, let's act with corporate social responsibility with Vappro VBCI Agripac (packaging material)

It is designed to be strong, durable, moisture resistant and completely reusable, the best way to create a more efficient supply chain. A total cost of logistics analysis proves that you can use these packaging materials multiple times, saving your company money over the entire life of the Agri-Packaging material and reducing time between international shipment.

Climate change is one of the greatest threats' mankind has known. It is estimated that more than 1.5 billion tons of carbon dioxide are released to the atmosphere due to deforestation every year, making it the largest source of greenhouse gas emissions after cars, trucks, trains, planes and ships combined.

Let's us together play our part, act with corporate and social responsibility, help stop deforestation, reduce the use of fossil fuels, save key resources, save turn-a-round time, save the environment, save your company money with Vappro VBCI AGRIPAC Packaging Materials.



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



1st April 2019

VAPPRO VBCI AGRIPAC

The Environmentally, Ecologically and Sustainable Agricultural Packaging Materials are now available in the following series-

AGRIPACK -seamless rigid package

AGRIPALL - stackable ISPM 15 compliant pallet,

AGRICRATE - environmentally friendly crate,

AGRIBOX - environmentally friendly packaging box,

ARGIPAPER - environmentally friendly paper,

AGRICOR - environmentally friendly anti-corrosion packaging materials.

AGRIPAC - Your Logistic Packaging Partner in Environmentally Friendly, Sustainable and Reusable Packaging Products.

By reducing forest loss avoid using wood products, we can reduce carbon emissions and fight climate change.







Agripall the four-way entry environmentally friendly pallet and Agricrate and box.

Vappro AGRIPAC will be made available in VBCI Fortified Products under the series AGRICOR. Wait for our next newsletter for the detailed description of Agripall, Agripack, Agricrate, Agribox, Argipaper and Agricor.

Meanwhile for more information about Vappro VBCI AGRIPACK, please write to nelsoncheng@vapprovbci.com or info@vapprovbci.com























Magna

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







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.









