

PRODUCT DATA SHEET

VCI CARDBOARD

Description and Uses

VCI CARDBOARD is our separator product obtained by laminating VCI inhibitors to a high quality kraft paper-based cardboard product. Due to its strong and highly concentrated VCI content, it effectively protects all kinds of metals against corrosion and rust.

The fact that both surfaces are VCI laminated provides ease of use and higher efficiency.

Product Advantages

- Our paper and cardboard products, which are designed separately and specially for each application, provide effective protection for many metals such as iron, copper, brass, aluminum.
- Economical, clean and easy to apply, it provides long-term effective protection by forming a strong film structure thanks to its high VCI content.
- It provides practical packaging for each piece, in all sizes. It is an environmentally friendly product with its 100% nitrite-free VCI content and natural cellulose structure.

Physical and Chemical Specifications

Appearance Kraft Corrugated Cardboard

Thickness (mm) 1.5 Unit Weight (g/m²) 480

Content Cellulose with multimetal VCI lamination on both surfaces

Packing

Our VCI Cardboard products can be prepared in desired sizes and quantities, in special closed packages that are disconnected from the atmosphere, or in vacuum bags.

Transport and Handling

VCI Cardboard products should always be kept in an airtight environment.

General Notes:

The information in these publications reflects our own average findings and comments for our products however the use of the product may vary according to the field of application and the buyer is solely responsible for the application, use and reprocessing of the material.

