# **VCI2000**

### ANTI-CORROSION KRAFT PAPER

# INTERTAPE POLYMER GROUP®

## **TECHNICAL DATA SHEET**

#### **DESCRIPTION**

VCI 2000 Kraft Papers are specially matured kraft papers impregnated with high-tech, eco-friendly VCIs (Volatile Corrosion Inhibitors). Paper provides dry protection so there is no need to apply or remove protective liquids and is an active base so failure does not occur if the packaging is not perfectly sealed. Does not affect metal surface properties. Up to two years of protection indoor when used properly.

#### **PRODUCT APPLICATIONS**

Provides an extremely dry method of protection, enabling effective and long-term protection of metals in most probable adverse conditions even for hard-to-reach metal surfaces. For effective protection from corrosion, it is strongly recommended to be used in indoor storage environments or with external containers such as boxes, cartons or wooden crates.

#### **GOVERNMENT COMPLIANCE**

Recyclable as Paper in accordance with 94/62 EC Regulation.

# intertape polymer group®

Philipp-Reis-Str.5 | 24941 Flensburg | Germany +49 461 150 65201

www.itape.com | info@itape.com

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

EFFECTIVE: 08/20

#### **NOMINAL VALUES**

The following data are nominal values based on testing done on a sample of 60 gr/m². The data should not be considered as specifications.

**Weight** (kraft paper + VCI)  $65 \text{ gr/m}^2 (+/-5\%)$ 

**Load at Break** LD 47.5 N TD 32.0 N

**Break Length** MD 5210 M TD 3510 M

MEDIA 4360 M

**Elongation** LD 3,0% TD 3,8%

**Recyclability** 94/62 EC Regulation

**Storage**  $< 122^{\circ}F (50^{\circ}C)$ 

24 months into original

package



