

TECHNICAL DATA SHEET

MK-70 VCI KRAFT PAPER

Product description

MK-70 VCI KRAFT PAPER is our product obtained by laminating VCI inhibitors to high quality kraft paper.

Thanks to the strong and highly concentrated VCI chemicals it contains, it effectively protects many metals such as iron, copper, aluminum, zinc, silver and their alloys against corrosion and rust.

It is economical, clean and easy to apply. Thanks to its high VCI content, it creates a strong film structure and provides effective protection for a long time.

It provides practical packaging for every piece, in every size. It is an environmentally friendly product that is harmless to human health and the environment with its 100% nitrite and chromate free content and natural cellulose structure.

Our MK70 VCI Paper product is produced in accordance with the MIL-PRF-3420H Class 1 Style A standard.



Physical Properties

Appearance	Kraft VCI Printed
Unit Weight (g/m ²)	75(±5)
Thickness (ȳ)	100(±20)
Tensile Strength-MD (KN/m)	>0.8
Tensile Strength-CD (KN/m)	>2.1
Tear Strength-MD (mN)	>600
Tear Strength-CD (mN)	>530



Packaging Features

Our K-70 VCI Kraft Paper products can be prepared by cutting them into sizes suitable for the desired usage area and packaged in a way that they are disconnected from the atmosphere, and they are also available as 102 cm rolls.

Transportation and Storage

Our K-70 VCI Kraft Paper products should always be kept in an airtight environment.

Please contact us for any technical information, sample and price requests.

Note: The information provided in the technical data sheet is for general information only. Technical specifications reflect average material characteristics.



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