MF Converting Natural VCI Base Paper - Spec 2252

End use

KapStone's spec 2252 is used for vapor corrosion inhibitor base paper.

KapStone's converting paper grades are made from highly refined pulp in a variety of basis weights and percentages of recycled fiber content. They are valued for their cleanliness, strength, sustainability and end-use possibilities.

KapStone offers a variety of grades featuring different sheet characteristics and recycled fiber content for use in multiple applications. Our industrial papers are converted and used for building and construction, automotive parts, interleaving, retail wrapping, void fill or cushioning wrap (used in packing to prevent breakage), and more.

Sustainable solutions. Multiple applications.

Options

Our machine finish kraft paper is available in a variety of basis weights ranging from 28 to 67 lbs/3000 ft₂.

Compliance

KapStone's MF paper is manufactured in compliance with FDA, CONEG and RoHS regulations. Our paper is routinely tested to ensure that strict substance limits are met.

Sustainable

At KapStone, our products start from trees, a renewable resource. Our paper is made from virgin wood pulp fiber, recycled fiber, or a combination of the two. Our virgin furnish, a blend of Northern softwoods including Douglas fir, pine, hemlock and spruce, provides superior strength properties in our paper.

Property	<u>Units</u> gsm	Typical Values			Test Method
Substance		48.8	57	65	ISO 536
Caliper, single	mm	.08	.09	.11	TAPPI T411
Burst	kg/cm ²	2.0	2.2	2.7	TAPPI T403
Tear MD	mN	648	765	1040	TAPPI T414
Tear CD	mN	726	873	1207	TAPPI T414
Porosity	Gurley	13	13	12	TAPPI T547
Moisture	%	6.2	6.5	6.6	
pН		7.1	7.2	7.0	

Laboratory conditions 73.4 °F, 50% RH (ISO 554-1976)

For Further Details Contact:



AE Block, No.:5/51, First Street, Anna Nagar, Chennai - 600 040, Tamilnadu, India.

Tel: (044) 2619 4891

Mobile: (+91) 99628 54759 / 99419 14191 Website: www.bienmercantile.com Email: contact@bienmercantile.com