MM HDPE HEAVY DUTY VCI PAPER



MM HDPE HEAVY DUTY - HDPE LAMINATED VCI PAPER **ECONOMICAL TO USE EASY TO INSTALL**

FOR PROTECTION OF METAL COMPONENTS

- AVAILABLE AS FOOD GRADE (Food Grade)
- AVAILABLE WITHOUT VCI (Packaging Grade)

Australian Inhibitors VCI MM HDPE Heavy Duty paper exhibits exceptional strength and tear resistance. Our VCI technology ensures goods wrapped in or protected by this product are not affected by corrosion.



MM HDPE HEAVY DUTY VCI PAPER

PHYSICAL PROPERTIES	VALUE	
VCI coating (gsm)	12.5 +/- 4 GSM	
Burst Factor of Paper	4.5kg/sq m	
Burst factor of HDPE	12.3kg/sq cm	
Tear strength MD	2996 gmF	
Tear Strength CD	2633 gmF	
Tensile Strength MD	228kg/cm ³	
Tensile Strength CD	172kg/cm ³	
Elongation MD	133%	
Elongation CD 127%		
Weight of total uncoated material	180 gms per sq m	
pH of treated paper	7.0	

Corrosion Prevention Properties

PHYSICAL PROPERTIES	TEST METHOD	VALUE
Vapour inhibiting humidity chamber test	TL 8135-002	PASS
Razor Blade Test		PASS
VCI Test (VIA)	TL 8135-0002	PASS
Contact corosion test in humidity chamber	120+ Hours Standard IS6262-1972	PASS
Water penetration test	16 hours as per IS1398	PASS
Protection Properties		
Indoor - packed		Up to 2 Years
Shelf Life		2 Years (in a cool & dry enviroment)

ESTIMATED PROTECTION PERIOD 2+ Years

VCI HDPE papers are used to protect components that require high shelf life and protection against corrosion.

OTHER PROPERTIES				
LAYER 1	LAYER 2	LAYER 3	LAYER 4	
20 Microns	70 GSM	20 Microns	70 GSM	
PE	FABRIC	PE	Paper	

APPLICATIONS:

For protection of metallic or non-metallic components.

Coils and CR sheets.

Storage in open, warehouse and against the adversities of sea freight.

USAGE:

All substrates should be clean and contaminant free before MM HDPE paper is applied.

PACKAGING AND STORAGE:

Store in a cool dry place. Keep MM HDPE paper sealed when not in



Unsurpassed Corrosion Prevention for 60+ years

CORROSION PREVENTATIVE

FOILS

 COMPLETE PACKAGING **SOLUTIONS**

FILMS

PAPERS

OILS

ADDITIVES





