

Product Technical Data(0.92 MM)

PROPERTIES	UNIT	SPECIFIED VALUE				DURIAN RESULT	
		IS 2046:1995	BS EN 438	DIN ES 438	ISO 4586-1	VGS	HGS
Thickness	MM	0.92 +/-0.					Satisfy
Surface wear Resistance	Revs.	350	350	350	350	350	425
Boiling Water Resistance	% %	12 Max	14 Max	14 Max	14 Max	8 Max	7 Max
•Thickness Increases							
•Weight Increases							
•Appearance	Grade	4	4	4	4	5	5
Dimension Stability	L-% T-%	0.55 Max	0.625 Max	0.625 Max	0.625 Max	0.49 Max	0.37 Max
• MD (Machine Direction)							
• CD (Cross Direction)		1.015 Max	1.100 Max	1.100 Max	1.100 Max	0.70 Max	0.56 Max
Resistance to High Temperature & Cigarette Burns	Grade	3	3	3	3	3	4
Resistance to Steam	Grade	4	4	4	4	5	5
Resistance to Dry Heat	Grade Grade	3 4	3 4	3 4	3 4	4 5	4 5
• Gloss							
• Other							
Resistance to Cracking	Grade	4	4	4	4	5	5
Resistance to Scratching	Newton	2.0 Min	2.0	2.0	2.0	2.5	3
Small Diameter, Ball Resistance	Newton	20	20	20	20	25	30
Specific Gravity	Gm/Cm3	—	—	—	—	1.38 to 1.45	1.38 to 1.45
Resistance to Staining	Grade	5	5	5	5	5	5
•Acetone							
•Coffee							
• Sodium Hydroxide 25% Sol							
• Hydrogen Peroxide 30% Sol.							
• Shoes							
• Citric Acid 10% Sol							
Resistance to Color	Blue Wool Standard	6.Min 5.Min	6.Min 5.Min	6.Min 5.Min	6.Min N/A	6.Min 5.Min	6.Min 5.Min
• Xenon Arc Light							
• Carbon Arc Light							

Grade: 5 - Highest, 1 - Lowest, **VGS:**Vertical Grade Standard,**HGS:**Horizontal Grade Standard
Size:1220 mm X 2440 mm