

Test Values of Merino Unicolour (UNI+) Laminate as per (EN438-3) Thickness :1.00mm $\,$

Properties		Test Method as per IS:2046	Test Result as per IS: 2046	Test Result of MERINO
Length & Width Tolerance		5.4.6	+10 mm	+10 mm
			- 0 mm	- 0 mm
Thickness Tolerance		F 2	10.10	.0.05
Pacietames to Comfort was		5.3	±0.10	±0.05
Resistance to Surface wear (Revolution Minimum)			≥350	>1000
Resistance to Increase in		С	≥350 ≤ 12%	<6.25 %
immersion in Boiling	Thickness	D	≥ 1270	<0.25 %
water	Increase in		≤ 10%	<5.75 %
	Mass		<u> 10</u> 70	13.73 70
Resistance to Dry Heat at 180°C	Gloss	E	3	4
Appearance (Grade not worse Than)	Others		4	4
Dimensional	Machine		≤ 0.55%	<0.35
Stability at elevated	Direction	F		
temp. (Max. %)	Cross		≤ 1.05%	<0.55
	Direction			
Resistance to Impact by Small –				
Diameter Ball (Spring Force)		Н	≥20N	22
Resistance to Scratching		L	≥2	>2
N (min)			_	_
Resistance to Staining	Group	,,	5	5
(Grade not Worse than)	1 & 2	M	4	4
	Group 3 & 4		4	4
Resistance to Color change		N	6	6
In Xenon arc Light (min)		''	(Wool Standard)	(Wool Standard)
Resistance to Cigarette Burns			,	,
Appearance		P	3	3
(Grade not Worse than)		<u> </u>		
Resistance to Steam Appearance (Grade not Worse than)		Т	4	4

Note: All our products comply to applicable standards, but results may differ based on the application and handling of the product. Please Refer http://www.merinolaminates.com/warranties.aspx for warranty clauses.