

In House Test Report of Marine Plywood IS: 710:2010

BRAND:VANM

Dt.28.03.2023

S.NO	SIZE	THICK	GRADE	B.NO	DOM
1	2440X1220MM	19MM (13PLY)	BWP	20	04.03.2023

SNO.	TEST/CL.REF.	SPECIFIED REQUIRMENTS	RESULTS 1
1.	SPECIES	GURJAN	GURJAN
2.	DENSITY	--	820Kg/M3
3.	DIMENSIONAL(CL.S.S&CL.6)		
I	LENGTH	2440+6MM/-0MM	2443
ii	WIDTH	1220+3MM/-0MM	1222
III	THICKNESS	19(+/-)5%	19.50
IV	EDGE STRIGHTNESS	0.20%	0.05%
V	SQUARNESS	0.20%	0.10%
4.	MOISTURE CONTENT (CL.9)	5-15%	9%
5.	WATER RESISTANCE TEST CL 9.1.3	72 HRS	MORE THAN 150 HRS PASSED
a.	G.S.S. TEST (N) CL9.1.3.1	MIN. IND. -800 AVG. -1000	900 1150
b.	ADHESION OF PLYES (CL.9.1.2.2.)	MISS. PASS	PASS STD
6.	RESISTANCE OF MICRO ORGANISM(MICOLOGICAL TEST)CL9.1.5	WHEN TEST AS SPECIFIED, THE TEST PIECE SHALL SHOW NO APPRECIABLE SIGNS OF SEPERATION AT THE VENEERS(CHECK AFTER 21 DAYS)	NO SEPERATION FOUND AT THE EDGES
a.	G.S.S TEST(N) (CL.9.1.3.1.)	MIN. IND-800 AVG-1000	900 1150
b.	ADHESION OF PLYES (CL.9.1.3.2.)	MIN PASS	MIN PASS

*Altamas Ansari*

QCI SIGNATORY

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