

MANAGEMENT SÝSTEM CERTIFICATE



This is to certify that

G.M. G. PLYWOODS PVT. LTD.

1, GMG PLYWOODS PRIVATE LIMITED, VILLAGE MAJRA, KHAJURI ROAD, YAMUNANAGAR - 135001, HARYANA, INDIA

has been assessed by RAPL and found to comply with the requirements of

ISO 9001 : 2015 Quality Management Systems

For the following activities:

MANUFACTURE, SUPPLY AND EXPORT OF MEDIUM DENSITY FIBER BOARD (MDF), PRE LAMINATED (MELAMINE FACED) MEDIUM DENSITY FIBER BOARD, HIGH GLOSS LAMINATED BOARD, WOODEN FLOORING TILES, BLOCK BOARD, FLUSH DOOR, DECORATIVE AND GENERAL PURPOSE PLYWOOD AND WPC BOARD

Certificate Number: E20250117566 Date of certification: 28/01/2025 Ist Surveillance on or before: 27/01/2026 IInd Surveillance on or before: 27/01/2027 Certification Valid Until: 27/01/2028





Accredited QMS Certification CAB# 119012

Director (Certification) Royal Assessments Pvt. Ltd.

623 A, Tower-B, iThum, Plot No. A - 40, Sector - 62, Noida 201301, India. www.royalapl.com, info@royalapl.com Phone : +91 120 4251329 This Certificate can be verified at www.iafcertsearch.org

This Certificate is an endorsement of certified clients certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned on RAPL's request or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC, Egypt. EGAC is member of International Accreditation Forum (IAF) and signatory of MLA.

LIST OF PLANT & MACHINERY

	Machinery	Make	Capacity	Number	Remarks
1)	Band Saw Machine with Motor	Local made	15 HP MOTOR	3 Nos	For cutting of logs
2)	Boiler	Thermax	5Ton per day	2Nos	Stream used for drying & pressing the hot press
3)	Plainer	Local made	5HP Motor	1Nos	To maintain the proper thickness.
4)	Ripsaw	Local made	8″	1Nos	For ripsaw of battens
5)	Cutter with motor	Local made	8″	6Nos	For cutting of battens
6)	Glue Spreader	Local	4 feet	5Nos	To uniformly spread the glue.
7)	Glue Mixture	made Local made	400 kg	3Nos	For Blending.
8) Chamb	Seasoning er	Local	1200 cft	8Nos	To control the moisture contents in batten stiles rails.
9) pane	Dryer fitted with l for temperature control	Kalyan Engg.	15foot 4deck	2Nos	For reduce moisture contents from veneers
10)	Assembly tables	Self-made.	8′1\2x4′1\2	6Nos	For assembling of plywood, Blackboard & Flush doors.
11)	Paddle Chopper	Local.	4x4	3 Nos	For chopping the core veneer
12)	Hand Chopper	Local	4x4	4 Nos	For chopping the core veneer
13)	Aluminum Plates	Local made	8'x4'	300 Nos	Used in assembling and pressing of plywood. Blackboard & Flush doors.
14) panel	Hot press with	Intercom	8'x4' 10 D	3Nos	For Pressing the plywood. Blackboard & flush doors in the proper size.
15) Plat	tes Stand with Fan	Self-made	'8x4	3Nos	Aluminum Plate in put into the stand and cooled for reusing.
16)	D.D Saw	Local made	8'x4'	2Nos	To cut the required proper size
17)	Sanding Machine	Kalyan Engg.	8'x4'	2Nos	To smoothness the surface of plywood, blockboard & Flush Doors.
18)	Dipping machine	Local made	8'x4'	2Nos	For preservative treatment of product.
19)	Generator Set	Tactors India CAT	350 KVA 250 KVA	2Nos	Used to generator the electricity for running the factory.
20)	Peeling machine	Kalyan Engg.	4′	2Nos	For peel of logs
21)	Rounder machine	Jamuna	4′	2 Nos	For rounding of logs
23) Di T e m p	ipping tank with erature Inductor	Local made	8'x4'	2 Nos	For preservative treatment of

				Battens
22) Resin cattle	OM Engg.	2. Ton	2NOs	For preparation of resign.
23) Finger cutter	Local made	2 Hp motor	1Nos	For Frame Finger Jointer
24) Frame Jointer	Local made	8.5 foot	1Nos	For Frame Jointer
25) Chromic Acid, sodium, Dichromate copper sulphate	NICE	Per bags 50kg		For preservative treatment of plywood.
26) Impregnation Dryer fitted with panel for temperature Control	H.R IND Gujrat	15foot	1Nos	For preparation of Film face paper
27) Core Dry fitted with panel for temperature control	Local made	9'x4'	3Nos	For reduce moisture contents from veneers
28) Calibrator	Kalyan Engg.	8'x4'	1Nos	For Uniform Thickness
29) Cold Press		8'x4'	1Nos	For Plywood & Doors Laminated

