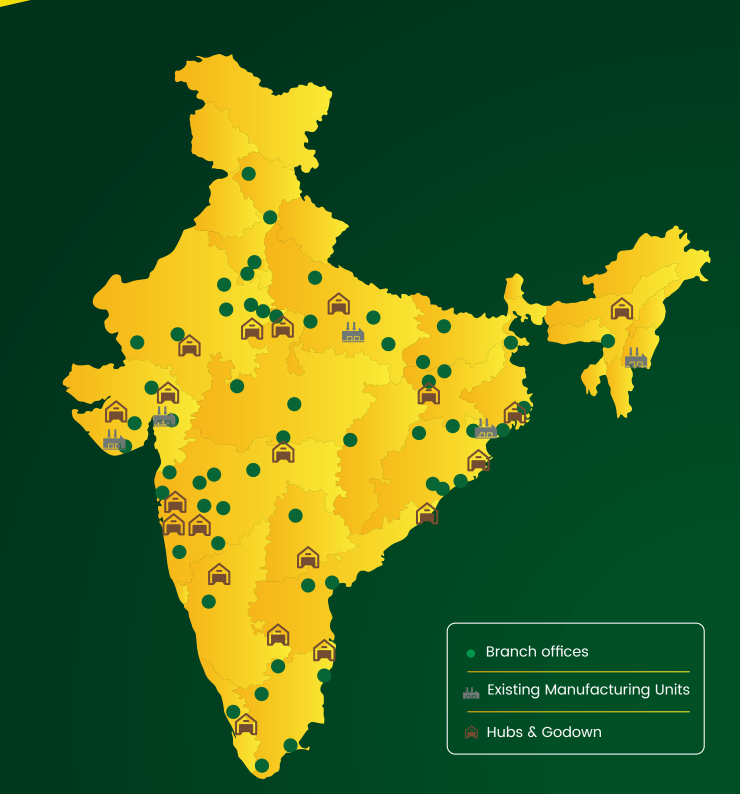




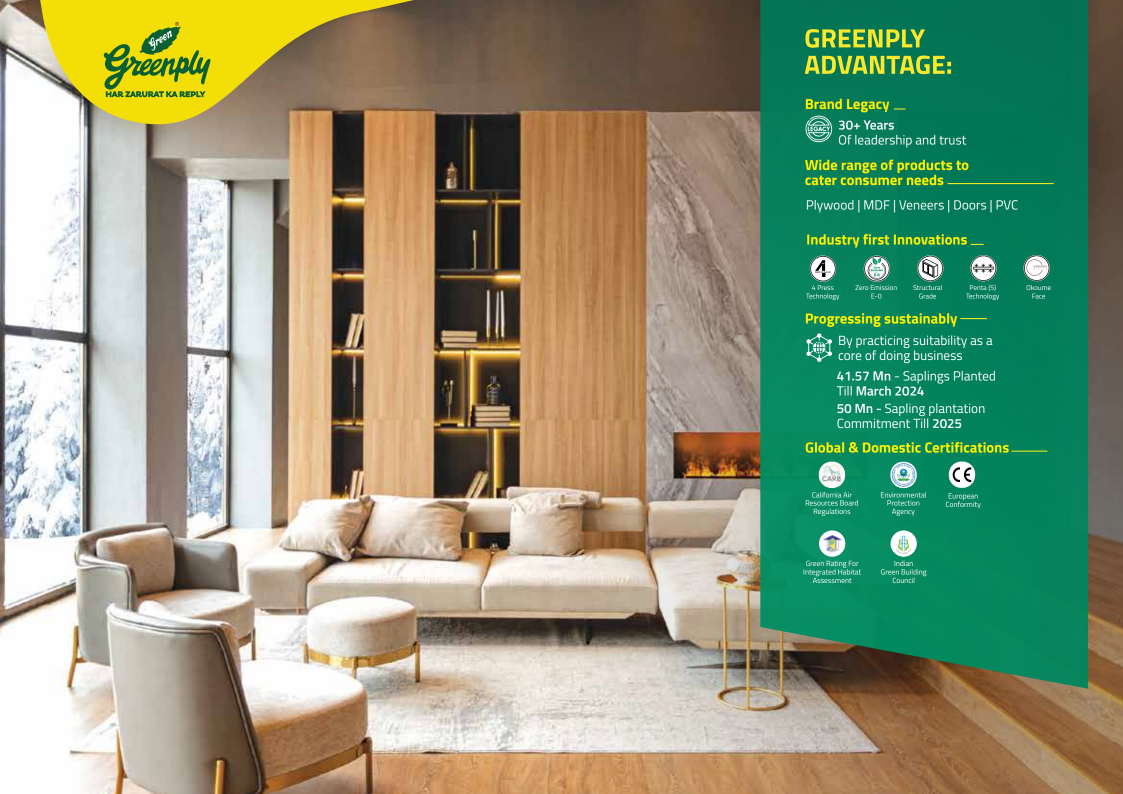


MANUFACTURING AND DISTRIBUTION EXCELLENCE

Embracing innovation and leveraging cutting-edge technology, Greenply creates products that cater to the ever-evolving needs of consumers. With an unwavering commitment, Greenply sets new industry standards, reflecting its passion for delivering exceptional solutions that shape the future.











THE PLYWOOD THAT SPELLS **PURE CLASS**

A structural grade plywood designed with pursuit of perfection An epitome of durability and performance Exquisitely crafted to meet aesthetic & functional needs Setting unbeatable benchmarks of performance and style



SCAN THIS CODE TO **EXPERIENCE THE CLASS OF GREENPLY CLUB**

WHAT DOES A CLUB MEAN?

C = CARE









L = LUXURY







U = **ULTIMATE STRENGTH**





B = BEST IN CLASS **FEATURES**









A PLYWOOD CAN'T BE CALLED AS CLUB **UNLESS IT COMPARES ON THE ABOVE FEATURES**







A EPITOME OF LUXURY & STRENGTH

Green Club 700 is the epitome of durability, quality and performance. Exclusively crafted to meet the aesthetic and functional needs, it brings out sophistication in the most nuanced way.



Wood Like Strength: Density & strength closer to the wood



Structural Grade: Certified as per IS 10701



Lifetime Warranty: Lifetime Warranty against manufacturing



Acoustically Effective: Enahnced Noise/Sound control for quieter interiors



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



7x Money Back: Promise of 7X money back warranty



Zero Emission: Zero formaldehyde emission for healthy interiors



CARB Certified: Global certification for Zero Emission plywood by California Air Resources Board



17 Layers*: that adds to the durability and strength



2X Fire Retardant: **2X** Delaying spread of fire up to 90 minutes



2x Waterproof: Water resistance up to 144 hours



Penta 5 technology : Advanced Penta 5 technology for strength & precision

Technical specifications

PARTICULARS	OBSERVED VALUES	
Moisture content	5% to 20%	
Density	820 Kgs/m³	
Formaldehyde Emission Level	E-0 Level	
Fire Retardant Properties	Delays Fire by 90 mins#	
Water Resistance Test	After 144 hrs	
Adhesion of Plies	Excellent	
Screw Holding Capacity	280 Kgs	
Nail Holding Capacity	Upto 100 Kgs	

PARTICULARS	OBSERVED VALUES
Tensile Strength:	
a) Along the grain	67 N/mm²
b) Across the grain	46 N/mm²
Static Bending Strength:	
a) Modulus of Rupture	
i) Along the grain	65.10 N/mm²
ii) Across the grain	45.50 N/mm²
b) Modulus of Elasticity	
i) Along the grain	8250 N/mm²
ii) Across the grain	5215 N/mm²

#Values shown are basis standard lab test results

^{*}Available in select thickness





ULTIMATE STRENGTH FOR SUPERIOR STRUCTURES

Make your furniture strong, durable with the Club 500 ply. Give your home and enduring touch of protection and strength with Greenply Club 500- a flagship product from the house of Greenply.



Structural Grade: Certified as per IS 10701



High Durability and strength



Lifetime Warranty: LIFETIME LIFETIME Warranty.

Lifetime Warranty against manufacturing defects



Fire Safe: Limits Spread of Fire And Emits Less Smoke



5x Money Back: : Promise **5X** of 5X money back warranty



Zero Emission: Zero formaldehyde emission for healthy interiors



CARB Certified: Global certification for Zero Emission plywood by California Air Resources Board



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Penta 5 technology : Advanced Penta 5 technology for strength & precision



BWP Grade: Withstands **Boiling Water Test**



Virashield: Anti-Viral and Anti-Bacterial

Technical specifications

PARTICULARS	OBSERVED VALUES	
Moisture content	5% to 15%	
Density	770 Kgs/m³	
Formaldehyde Emission Level	E-0 Level	
Water Resistance Test	108 hrs	
Adhesion of Plies	Excellent	
Screw Holding Capacity	230 Kgs	
Nail Holding Capacity	170 Kgs	
Panel Shear Strength	12.6 N/mm²	
Flame Penetration	Up to 50 mins	

PARTICULARS	OBSERVED VALUES	
Tensile Strength:		
a) Along the grain	60 N/mm²	
b) Across the grain	38 N/mm²	
Static Bending Strength:		
a) Modulus of Rupture		
i) Along the grain	58.70 N/mm²	
ii) Across the grain	38.60 N/mm²	
b) Modulus of Elasticity		
i) Along the grain	7750 N/mm²	
ii) Across the grain	4650 N/mm²	
Compressive Strength:		
a) Along the grain	36 N/mm²	
b) Across the grain	31 N/mm²	

#Values shown are basis standard lab test results.





2X SUPERIOR PLYWOOD

Bring the science of plywood home. PEN Technology (Phosphate Enriched Nanoparticle) makes plywood two times more fire resistant. It is twice as boiling waterproof as standard FR grade plywood since it is enriched with un-extended BWP resin.



2x Fire Retardant:

2X Protective mesh that delays fire up to 90 minutes



Zero Emission: Zero formaldehyde emission for healthy interiors



4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



2x Waterproof: Water resistance up to 144 hours



CARB Certified: Global certification for E-Zero plywood by California Air Resources Board



Calibrated: Top-notch Calibration that gives uniform thickness & super-smooth surface



2x Money Back: Promise **2X** of 2X money back warranty



Borer, Fungus Proof & **Anti-Termite Guarantee:** For long- lasting furniture



IS 5509: Fire retardant certification



Warranty:

30YEARS Best in class 30 Years Warranty against manufacturing defects



Virashield: Anti-Viral and Anti-Bacterial

Technical specifications

PARTICULARS	OBSERVED VALUES	
Moisture Content	5%-20%	
Density	750 Kgs/m³	
Formaldehyde Emission Level	E-0 level	
Fire-Retardant Properties Fully Fire-Reta		
Flammability Test	>45 Minutes	
Flame Penetration Test	>90 Minutes	
Rate of Burning Test	>20 Minutes	
Water Resistance Test	144 Hours	
Glue Shear Strength Test: (a) Dry State (b) Wet State (After 72 Hours Boiling) Rolling Shear Strength	Min1280 (N) Avg1490 (N) Min1180 (N) Avg1290 (N)	

PARTICULARS	OBSERVED VALUES
Tensile Strength	62 N/mm²
	41 N/mm²
Static Bending Strength:	
(e)Modulus of Rupture	
5.Along the grain	61.90 N/mm²
6.Across the grain	57.50 N/mm²
(f)Modulus of Elasticity	
5.Along the grain	7950 N/mm²
6.Across the grain	4890 N/mm²
Screw Holding Capacity	250 Kgs
Nail Holding Capacity	175 Kgs

#Values shown are basis standard lab test results





SONE JAISA KHARA:

All New GOLD 2.0 is engineered using 100% composed core and panels, seamlessly stitched with hot melt glue, offering superior waterproof and fire-safe features.



Ultimate Waterproof: Withstands 72 hours of **BWP Test**



Warranty:

30YEARS Best In Class 30 Years Warranty against manufacturing defects



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



Fire Safe:

Ability to resist flames up to 48 mins



Borer, Fungus Proof & Anti-Termite Guarantee For long- lasting furniture



Calibrated:

Top-notch calibration for uniform thickness & smooth surface



Zero Emission:

Zero formaldehyde emission for healthy interiors



Virashield: Anti-Viral & Anti-Bacterial



IS:710 certified



CARB Certified:

Global certification for E-Zero plywood by California Air ResourcesBoard



Made with BWP Grade Resole Resin To Make It **Boiling Waterproof**



Unextended BWP Resin

PARTICULARS	OBSERVED VALUES
Moisture Content	5%-15%
Density	730 Kgs/m³
Formaldehyde Emission Level	E-0 Level
Glue Shear Strength Test: (a) Dry State (b) Wet State	Avg1450 (N) Min1250 (N)
(After 72 Hours Boiling) Mycological Test	Avg1300 (N) Min1200 (N)
	Avg1250 (N)
Tensile Strength:	54 N/mm² 35 N/mm²
Flame Penetration	up to 48 mins

PARTICULARS	OBSERVED VALUES
Static Bending Strength:	
a) Modulus of Rupture	
i) Along the grain	54.70 N/mm²
ii) Across the grain	35.20 N/mm²
b) Modulus of Elasticity	
i) Along the grain	7590 N/mm²
ii) Across the grain	4580 N/mm²
Screw Holding Capacity	195 Kgs
Nail Holding Capacity	110 Kgs
Retention of Preservative	12 Kg/m³
Chemicals (Kg/m³)	_





ULTIMATE WATERPROOF PLY:

Made with BWP Grade Resole Resin, Greenply Marine 710 plywood stands strong against extreme water conditions and is ideal for internal applications such as kitchens, bathrooms, cabinets, etc.



Ultimate Waterproof: Withstands 72 hours of BWP Test



Warranty: Best In Class 25 Years

Warranty against manufacturing defects



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



Zero Emission:

Zero formaldehyde emission for healthy interiors



Borer, Fungus Proof & Anti-Termite Guarantee For long- lasting furniture



Calibrated: Top-notch calibration for uniform thickness & smooth surface



CARB Certified:

Global certification for E-Zero plywood by California Air Resources Board



Virashield: Anti-Viral & Anti-Bacterial



IS:710 certified

PARTICULARS	OBSERVED VALUES	PARTICULARS	OBSERVED VALUES
Moisture Content	5%-15%	Static Bending Strength:	
Density	730 Kgs/m³	a) Modulus of Rupture i) Along the grain ii) Across the grain b) Modulus of Elasticity	54.70 N/mm²
Glue Shear Strength Test: (a) Dry State	Min1250 (N) Avg1450 (N)		35.20 N/mm²
(b) Wet State (After 72 Hours Boiling)	Min1120 (N) Avg1250 (N)	i) Along the grain ii) Across the grain	7590 N/mm² 4580 N/mm²
Mycological Test	Min1010 (N)	Screw Holding Capacity	195 Kgs
, 8.00.	Avg1210 (N)	Nail Holding Capacity	110 Kgs
Tensile Strength:	54 N/mm² 35 N/mm²	Retention of Preservative Chemicals (Kg/m³)	12 Kg/m³



Greenply MR 303

FOR ULTIMATE MOISTURE DEFENSE

Greenply MR 303 plywood has the ability to even withstand the extreme moisture condition, thereby adding an edge to the concept of durability.



Moisture Resistant:

MR grade Plywood to withstand extreme humid conditions



Borer, Fungus Proof & Anti-Termite Guarantee:

For long- lasting furniture



IS: 303 certification

CE: Conforms to European Standards

surface

for uniform thickness & smooth



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision

PARTICULARS	OBSERVED VALUES
Moisture Content	5%-15%
Density	710 Kgs/m³
Glue Sheare Strength: a) Dry State	Min1190 (N) Avg1280 (N)
b) Wet State	Min1010 (N) Avg1190 (N)
Mycological Test	Min910 (N) Avg1090 (N)

PARTICULARS	OBSERVED VALUES
Static Bending Strength:	
a) Modulus of Rupture	
i) Along the grain	44.10 N/mm²
ii) Across the grain	40.20 N/mm²
b) Modulus of Elasticity	
i) Along the grain	5290 N/mm²
ii) Across the grain	4610 N/mm²
Screw Holding Capacity	175 Kgs
Nail Holding Capacity	100 Kgs











PREFERRED CHOICE FOR OEMs



CALIBRATED for **Uniform Thickness And Utmost Precision**



Made with BWP Grade **BWP** Resole Resin To Make It **Boiling Waterproof**



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Zero Emission: Zero formaldehyde emission for healthy interiors.

AVAILABLE IN:



Greenply Greenply

ABSOLUTE GOLD

ABSOLUTE MR 303



BLOCKBOARD



CLUB 700



Coated with FR **Properties**



Lifetime Warranty: Lifetime Warranty against manufacturing



Zero Emission: Zero formaldehyde emission for healthy interiors



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Calibrated: Top-notch calibration that gives uniform thickness & super-smooth surface



Penta 5 technology: Advanced Penta 5 technology for strength & precision



Structural Grade: Certified as per IS 1659



CLUB 500



High durability and strength



Lifetime Warranty: Lifetime warranty against manufacturing



Fire Safe: Limits Spread of Fire And Emits Less Smoke



Zero Emission: Zero formaldehyde emission for healthy interiors



Borer, Fungus Proof & **Anti-Termite Guarantee:** For long- lasting furniture



Virashield: Anti-Viral and Anti-Bacterial



Penta 5 technology: Advanced Penta 5 technology for strength & precision



IS:1659 certification

PLATINUM



Coated with FR **Properties**



2x Waterproof: Water resistance up to 144 hours



2x Money Back: Promise of 2X money back warranty



Zero Emission: Zero formaldehyde emission for healthy interiors



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



Warranty: Best In Class 30 years warranty against manufacturing defects



Calibrated: Top-notch Calibration that gives uniform thickness & super-smooth surface



IS:1659: Fire retardant certification



BLOCKBOARD



Fortified with specially formulated un-extended BWP Grade Resin, makes it withstand 72 hrs. of BWP test



Fire Safe:

Ability to resist flames up to 48 mins



Borer, Fungus Proof & Anti-Termite Guarantee For long- lasting furniture



Warranty:

30 YEARS Best In Class 30 Years Warranty against manufacturing defects



Zero Emission:

Zero formaldehyde emission for healthy interiors



The 4 Press Technology:

Advanced 4 Press Technology to ensure utmost precision



Calibrated:Top-notch calibration for uniform thickness & smooth surface



IS:1659 certified

MARINE 710



Fortified with specially formulated un-extended BWP Grade Resin, makes it withstand 72 hrs. of BWP test



Zero Emission:

Zero formaldehyde emission for healthy interiors



Warranty:

Best In Class 25 years warranty against manufacturing defects



Virashield: Anti-Viral and Anti-Bacterial



The 4 Press Technology:

Advanced 4 Press Technology to ensure utmost precision



Borer, Fungus Proof & Anti-Termite Guarantee For long- lasting furniture



IS:1659 certified



Moisture Resistant:

MR Grade Plywood to withstand extreme humid conditions



Borer, Fungus Proof & Anti-Termite Guarantee:

For long- lasting furniture



Warranty: 9 years warranty against

manufacturing defects



The 4 Press Technology:

Advanced 4 Press Technology to ensure utmost precision



Calibrated: Top-notch calibration for uniform thickness &

smooth surface



IS:1659 certified



OPTIMA G 710 By Greenply

WATERPROOF PERFORMANCE GUARANTEED

Optima G 710 plywood stands out as a performance-guaranteed solution against the threats posed by water, showcasing exceptional quality and reliability across diverse and challenging environments.



Water-Proof: BWP Grade Resole Resin protection



Zero Emission: Zero formaldehyde emission for healthy interiors



IS: 710 Certified



CARB Certified: Global certification for Zero Emission plywood by California Air Resources Board



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



Warranty: Best in class 21 Years Warranty against manufacturing defects



Calibrated: Uniform thickness and utmost precision



Virashield: Anti-Viral and Anti-Bacterial

(b) Across the grain

Technical specifications			
PARTICULARS	OBSERVED VALUES	PARTICULARS	OBSERVED VALUES
Density	710 Kgs/m³	Static Bending Strength: (a) Modulus of Rupture (i) Along the grain (i) Across the grain (b) Modulus of Elasticity (i) Along the grain (i) Across the grain	
Formaldehyde Emission Level	E-0 Level		50.70 N/mm² 39.60 N/mm²
Water Resistance Test	After 72 hours		
Thickness	Max: 18.50 mm		7550 N/mm² 4450 N/mm²
Glue Shear Strength: (a) Dry State	Avg1470 (N)	Moisture Content	9%
(b) Wet State	Avg1180 (N)	Screw Holding Capacity	180 Kgs
(After 72 hrs. boiling)		#Values shown are ba	asis standard lab test results.
Tensile Strength: (a) Along the grain	52 N/mm²		

36N/mm²



MOISTURE PROOF PERFORMANCE GUARANTEED

Optima G MR grade plywood is a top-notch choice, when it comes to high-quality commercial plywood, topping expectations with its outstanding performance.



Moisture Resistant:

MR Grade Plywood to withstand humid conditions



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



IS: 303 Certified



Calibrated: Uniform thickness calibrated and utmost precision



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Warranty: 7 years warranty against manufacturing defects

Technical specifications

PARTICULARS	OBSERVED VALUES	
Density	700 Kgs/m³	
Thickness Tolerance	Avg. 18.00 mm	
Glue Shear Strength: (a) Dry State (b) Wet State	Avg1110 (N) Avg1000 (N)	
Adhesion of Plies	Excellent	
Moisture Content	9%	
Screw Holding Capacity	150 Kgs	

OBSERVED VALUES PARTICULARS Static Bending Strength: (a) Modulus of Rupture 39 N/mm² (i) Along the grain (i) Across the grain 35 N/mm² (b) Modulus of Elasticity (i) Along the grain 4900 N/mm² (i) Across the grain 3600 N/mm²

#Values shown are basis standard lab test results





BLOCKBOARD

Optima G blockboards offers an unrivalled durability, setting them apart as a reliable choice for various applications. Optima G blockboards are engineered to deliver exceptional strength and longevity, making them a preferred option for those seeking enduring performance





Water-Proof: BWP Grade Resole Resin protection



Calibrated: Uniform thickness calibrated and utmost precision



Borer, Fungus Proof & **Anti-Termite Guarantee:** For long- lasting furniture



BWP Grade Resole Resin: Boiling Water Proof with unextended BWP Resin





Virashield: Anti-Viral and Anti-Bacterial





IS:1659 Certified



The 4 Press technology: Advanced 4 Press Technology to ensure utmost precision





Moisture Resistant: MR Grade Plywood to withstand humid conditions



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Warranty: 7 years warranty against manufacturing defects



The 4 Press Technology: Advanced 4 Press Technology to ensure utmost precision



Calibrated: Uniform thickness calibrated and utmost precision



IS:1659 Certified



ECOTEC® PLATINUM — From Greenply—

LOW FORMALDEHYDE EMISSION PLYWOOD

Transform your home into an eco-conscious space with low-emission solutions. Every Ecotec plywood sheet goes through stringent 10 point quality checks at multiple points from factory to warehouse making it a testimony of Kaam Sahi, Daam Sahi.



IS: 710 Certified



Low Emission: Low Formaldehyde Emission for healthy interiors



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



Calibrated: Uniform thickness calibrated and utmost precision



ViraShield: Anti-Viral and Anti-Bacterial





Warranty: Best In Class 15 15 YEARS Years Warranty against manufacturing defects



100% Composed Core: To ensure strength with durability.

PARTICULARS	OBSERVED VALUES	PARTICULARS	OBSERVED VALUES
Formaldehyde Emission Level	Low Emission	Tensile Strength:	
Water Resistance Test	After 72 hours Excellent	a) Along the grain	53 N/mm²
Thickness Tolerance	Max: 18.50 mm Min: 18.20 mm Avg. 18.40 mm	b) Across the grain Static Bending Strength: a) Modulus of Rupture	34N/mm²
Glue Sheare Strength: a) Dry State	Min1240 (N) Avg1470 (N)	i) Along the grain ii) Across the grain b) Modulus of Elasticity	52.10 N/mm² 45.50 N/mm² 7580 N/mm²
b) Wet State (After 72 hrs. boiling)	Min1050 (N) Avg1180 (N)	i) Along the grain ii) Across the grain	4460 N/mm²
Adhesion of Plies	Excellent	Screw Holding Capacity	200 Kgs
Moisture Content	10%	#Values shown are basis standard lab test resul	





From Greenply—

AFFORDABLE WATERPROOF PLYWOOD

Quality protection at an affordable price. Every Ecotec plywood sheet goes through stringent 10 point quality checks at multiple points from factory to warehouse making it a testimony of Kaam Sahi, Daam Sahi.



IS: 710 Certified



BWP Grade Resole Resin: BWP Boiling Water Proof with unextended BWP Resin



Water-Proof: BWP Grade Resole Resin protection



Warranty: 10 years warranty against manufacturing defects



Borer, Fungus Proof & **Anti-Termite Guarantee:** For long- lasting furniture

PARTICULARS	OBSERVED VALUES			
Density	690 Kgs/m³			
Formaldehyde Emission Level	Low Emission			
Water Resistance Test	After 72 hours Excellen			
Maximum Thickness Tolerance	Max: 18.40 mm			
Glue Sheare Strength:				
a) Dry State	Min1230 (N)			
	Avg1420 (N)			
b) Wet State	Min1020 (N)			
(After 72 hrs. boiling)	Avg1090 (N)			
Adhesion of Plies	Excellent			
Screw Holding Capacity	180 Kgs			

PARTICULARS	OBSERVED VALUES	
Tensile Strength:		
a) Along the grain	50 N/mm²	
b) Across the grain	31 N/mm²	
Static Bending Strength:		
a) Modulus of Rupture		
i) Along the grain	53.30 N/mm²	
ii) Across the grain	40.20 N/mm ²	
b) Modulus of Elasticity		
i) Along the grain	7510 N/mm²	
ii) Across the grain	4340 N/mm²	
Moisture Content	10%	





ULTIMATE MOISTURE RESISTANT PLYWOOD

Maximum moisture resistance embodied in our ultimate plywood. Every Ecotec plywood sheet goes through stringent 10 point quality checks at multiple points from factory to warehouse making it a testimony of Kaam Sahi, Daam Sahi.



Moisture Resistant: MR Grade Plywood to withstand humid conditions



Borer Proof: Keeps borers away for long lasting furniture



IS: 303 Certified MR Grade Plywood



Pre-Pressed: New age technology that makes plywood more durable



Warranty: 5 years warranty against manufacturing defects

PARTICULARS	OBSERVED VALUES	PARTICULARS	OBSERVED VALUES
Density	570 Kgs/m³	Tensile Strength: a) Along the grain	44 N/mm²
Formaldehyde Emission Level	Low Emission	b) Across the grain b) Across the grain Static Bending Strength: a) Modulus of Rupture i) Along the grain ii) Across the grain b) Modulus of Elasticity i) Along the grain ii) Across the grain	26.5 N/mm²
Thickness Tolerance	Max. 18.35 mm Min: 17.35 mm Avg. 17.55 mm		51 N/mm²
Adhesion of Plies	Excellent		31 N/mm²
Moisture Content	8%		7570 N/mm² 4250 N/mm²
Screw Holding Capacity	180 Kgs	#Values shown are ba	sis standard lab test results



BLOCKBOARD

ECOTEC® PLATINUM — From Greenply —



Low Emission: FLow Formaldehyde Emission for Healthy Interiors



100% Pine Wood Frame:

Made with best quality pine wood frame



Warranty: Best In Class 15 Years Warranty against manufacturing defects



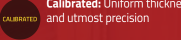
Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



BWP Grade Resole Resin: Boiling Water Proof with unextended BWP Resin



Calibrated: Uniform thickness





IS:1659 Certification

ECOTEC®





Water-Proof:BWP Grade Resole Resin protection



Warranty: 10 years warranty against manufacturing defects



Borer, Fungus Proof & **Anti-Termite Guarantee:** For long- lasting furniture



IS:1659 Certification

ECOTEC® MR 303

— From **Greenply** —



Moisture Resistant: MR Grade Plywood to withstand humid conditions



Warranty: 5 years warranty against manufacturing defects



Borer Proof: Keeps borers away for long lasting furniture



IS:1659 Certified MR Grade Plywood

ECOTEC® **TMR** - From Greenply -



Moisture Resistant: TMR Grade Blockboard for

humid conditions



Borer Proof: Keeps borers away for long lasting furniture



Preservative Treated



Warranty: 5 years warranty against manufacturing defects



IS:1659 certification



DOORS

ENDURING TRUST & PEACE OF MIND

First knock on a door is considered as first impression. And like every corner of the house, it demands equal attention.

Greenply doors is a perfect blend of durability and tranquility. Build to stand the test of time and provide a haven of security and serenity.

Our range zero emission, waterproof and weatherproof doors are not just a part of interior space; they're a commitment to comfort and peace of mind.





























AN ENTRANCE MARKED BY ASSURANCE



Weather Resistance: Resistant to weather changes



Warranty: Best In Class 21 years warranty against manufacturing defects



Borer, Fungus Proof & Anti-Termite Guarantee: For long-lasting furniture



IS:2202 Certification



Low Emission: Low Formaldehyde Emission for Healthy Interiors







BOILING WATERPROOF DOORS



Weather & Boil Proof



Warranty: Best In Class 15 years warranty against manufacturing defects



Borer, Fungus Proof & Anti-Termite Guarantee: For long- lasting furniture



IS:2202 Certification









PROMISE OF AESTHETICS & DURABILITY

PVC/WPC boards and doors in the Green Endure range are lead-free, making them an environmentally conscious choice for the interiors. Every living space will be made healthy and appealing thanks to its waterproof and fireproof construction.





















FIRE RETARDANT



WATER-PROOF





ENDURES LIKE WOOD, LASTS FOR LIFE



Superior Density 0.62 g/cm³ for extra strength



Lead Free PVC Boards for healthier environment



Limits spread of fire and emits less smoke



Inhibits growth of harmful bacteria & development of fungi



Combination of strength with durability for long lasting performance



Termite & Borer Proof for longlasting performance



Ideal for application in high moisture areas



Minimizing waste and supporting environmental stewardship

Product Specifications

Standard Size:

2440 mm X 1220 mm

PVC/WPC Thickness:

6, 8, 12, 15, 18, 25 mm







Lead Free PVC Boards for healthier environment



Limits spread of fire and emits less smoke



Ideal for application in high moisture areas

Proof for longlasting

Termite & Borer

performance

with durability for long lasting performance



Inhibits growth of harmful bacteria & development of fungi



Minimizing waste and supporting environmental stewardship

Product Specifications

Standard Size:

2440 mm X 1220 mm

PVC/WPC Thickness:

6, 8, 12, 15, 17, 18, 25 mm











Decorative veneers from Greenply is an amalgamation of style and substance. Driven by art, chiselled by science and inspired by natures, decorative veneers from Greenply are just like masterpiece of an art that can elevate any space to a whole new level of luxury.



Burma Teak Veneers from Greenply



Kohl Forest - veneus tram Greenply

ENGINEERED VENEERS From Greenply





EXQUISITELY CRAFTED

Elevate your spaces to unparalleled heights of elegance, and immerse yourself in a world where beauty knows no bounds. Made from the finest timber source from exotic forests of Europe, bearing natural grains and pattern, Woodcrrests veneers from Greenply are crafted exquisitely to deliver ultimate luxury. It gives your home something that is beyond justa décor.

DECO REAL (NATURALS)

FUMED NOUVEAU (ROASTED)

STERLING SOLITAIRE (EXCLUSIVE)

THE WOODCRRESTS VENEER DIFFERENCE



Zero Emission Veneers for Safer Interiors



Automated finishing process for identical surface output across the sheet



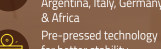
Sourced from the exotic forests of Canada, Brazil, Argentina, Italy, Germany



BWP Grade base ply



for better stability





Burma Teak Veneers from Greenply

BRINGING OUT THE BEST IN SPACES

A symbol of elegance & luxury, these natural veneers are made of 100% Burma Teak are available in horizontal/vertical grain as well as One-Sided Teak (OST) and Both-Sided Teak (BST) grades.



Giving unconventional look to the furniture and panels



Negligible emissionto ensure safe interiors



Borer & Termite Resistance for long- lasting performance



Individual Veneers treated with specialty preservatives before assembly



Confirms to BWP grade as per IS:1328 (1996)



Eco-friendly with negligible emissions



Royal Crown Veneers from *Greenply*

THE CROWNING GLORY OF GRACEFUL LIVING

Royal Crown veneers are crafted with meticulousness to suit every interior, Sourced from the most luscious teak forests in the world. These crowns cut veneers are a perfect amalgamation of nature's best gift, advanced with the most cutting-edge process.



Made from pure exotic teak wood, crown-cut to give each piece a magnificent look



Negligible emissionto ensure safe interiors



Borer Proof & Termite Resistant



Individual Veneers treated with specialty preservatives before assembly



Confirms to BWP grade as per IS:1328 (1996)



Exotic Teak Wood





ENGINEERED VENEERS —— From Greenply

FOR AN EXOTIC DESIGN EXPRESSION

Every home is a unique canvas, every wall is a mute storyteller. At Greenply every sheet of veneer tells a unique tale of living exotic luxury. The engineered veneer will help you to express your style by telling your own story.

Affordable and eco-friendly it promises an enduring balance between sustainability and posh living.

Marked by superior grade consistency and uniformity of colour this is an excellent alternative to the rare wooden species that are depleting fast. Our high-quality veneers are engineered with finest grade factory in compliance with International quality standards



Unique designs



Confirms to BWP grade as per IS:1328 (1996)



Eco-friendly, helps reduce impact on Environment



Healthy, Safe and Environment friendly confirming to European standards



Borer & Termite
Resistance for long-lasting
performance





VESCOM

WHERE FORM AND FUNCTION GO HAND IN HAND!

Transform your living space into an oasis of sustainable design with Vescom's range of sustainable wallcoverings, curtains, and upholstery, designed to make your interiors safe and beautiful, exclusively marketed in India by Greenply.



A+ rated indoor air quality



Global Certifications -USCG Certified, Full IMO Certified EN standards compliant, Vinyl+ Certified



100% recyclable



Flame retardant and color fastness to light



Can be customized with any and every print

PRODUCT RANGE:

WALL COVERING | UPHOLSTERY | CURTAIN



SPECIALITY PLYWOOD

REDUCES LABOR COST & SAVES TIME

Green Compreg range of super strong and highly compressed plywood is used in various construction-specific applications for building structures, materials for rail coach furnishing, automobile body & platforms, materials meant for general engineering, chemical plants, power generation system etc. The range of products under Green Compreg offer the best in quality & performance for each of your requirements.

Features:



Negligible interiors to ensure safe interiors



Borer & Termite
Resistance for long-lasting
performance



Treated with specialty preservatives for long lasting performance



Healthy, Safe and Environment friendly confirming to European standards













Greenply Industries Limited

Corporate Address-:

Madgul Lounge, 5th & 6th Floor, 23 Chetla Central

Road, Chetla, Kolkata - 700027

West Bengal, India

Website: www.greenply.com

Email: marketing.ply@greenply.com

Toll free: 1800-103-4050