





**BOILING WATER PROOF HDF BOARD** 

Har Challenge Ke Liye Taiyar

### FIRE RETARDANT

TESTED AS PER STANDARD OF FIRE RETARDANT PLYWOOD (IS 5509 : 2000)

FLAME RETARDANT 3 TIMES MORE AGAINST PASSING PARAMETER OF IS 5509: 2000 - FIRE RETARDANT PLYWOOD







FUNGAL RESISTANCE









KILLS 99.99% VIRUS, BACTERIA & OTHER MICROBES

**NOTE :** ANTIVIRO BOARD, AVAILABLE IN PRELAMINATED BOILO BOARD

# About Boilo

#### BOILING WATER PROOF HDF BOARD



The wait is over, for the 1st Time in Panel Industry across the globe Action TESA has introduced a unique product BOILO- BWP HDF BOARD "BOILING WATER PROOF HDF BOARD". Due to inherent properties of BWP, HDF & Fire Retardant this product is highly suitable in interior applications having wet conditions, high load bearing surfaces, high traffic & high temperature areas.

Available in - 8mm, 12mm,16mm & 18mm (Plain & Prelam) Size: 8 x 4ft (8 x 6 ft available in 12mm only)

**KEY APPLICATION AREA**: • Restroom Toilet Cubicle • Thermal Insulation • Load Bearing Area – Decking / Warehouse Shelves/ Staircases • Container Floor • Truck Floor • Bus Body Floor • Bathroom Partition • Fire Retardant Application • Flooring • Wall Paneling • Furniture • Fixtures • Modular Kitchen • Wardrobes • Moist Area Furniture • Stage Flooring

#### **RESTROOM TOILET CUBICLE**

BOILO - Boiling water Proof HDF with High Density (compactness) and added advantage of Fire Retardant and High Dimensional Stability makes best replacement of compact cubicles.



### **CONTAINER FLOOR**

BOILO- Boiling water Proof HDF with built in High Load Bearing, High Impact Resistance & Toughened Surface is prime requisite for sturdy flooring.





#### **MOIST AREA FURNITURE**

BOILO- Boiling Water Proof HDF complimented with Fungus Resistant, Termite & Borer Proof property and High Dimensional Stability makes best suited in moist and hot area.

#### **BUS BODY FLOOR**

BOILO- Boiling water Proof HDF having Fire Retardant High Load Bearing, High Impact Resistance & High Dimensional Stability besides giving sturdy floor addons to the safety aspect as well.





# Load Bearing Area — Decking / Warehouse Shelves/Staircases

BOILO- Boiling water Proof HDF having High Load Bearing & High Dimensional Stability can be used in shelves, lockers and trolly for stacking heavy equipment of objects.

# **BOILO-BWP HDF** (FEATURE AND BENEFITS)

Feature	Benefits		
Very High Density	<ul><li>High strength</li><li>Multi Dimensional routing and carving possible</li></ul>		
Very Smooth Surface	Best suited for Painting and polishing		
Very High surface density of 1180 kg/ m <sup>3</sup> Uniform Calibrated Thickness	<ul> <li>High impact resistance</li> <li>High Resistance to Dents</li> <li>High paint coverage due to less surface absorption</li> <li>Lower glue consumption for Post-Lamination</li> <li>Low flammability – (FR properties)</li> <li>Bubble free Pre-Lamination &amp; Post-lamination</li> </ul>		
Homogenous structure- across the grain and along the grain similar properties	No core gaps or core overlaps		
Good grey color	Can be polished- used as coloured HDF		
Available in 8'X6' (12mm)	Reduction in cutting wastage		
High rigidity (6 times higher than requirement of Structural plywood IS:10701)	Very High Load bearing strength		
Fire retardant properties to confirm requirement of IS:5509	Enhance the safety of you & your surrounding		
Very high bonding strength even after boiling water test	<ul> <li>Long Lasting product</li> <li>High Internal bonding and Excellent screw holding/ withdrawal strength even after boiling water proof test</li> </ul>		
High Dimensional Stability	<ul> <li>Much Lower water absorption</li> <li>Lesser thickness swelling</li> <li>Much lower linear expansion</li> </ul>		
Termite proof (1 Year testing Certificate from IPRITI)	Long Lasting product		

## TECHNICAL SPECIFICATION - BOILO-BWP HDF

SI. No.	Test Description	иом	Test Standard	Marine Plywood	BOILO -BWP HDF
	Thickness	mm		19mm	18mm
1.	Average Density*	Kg/m³	IS 2380 - Part 3	750	1020
2.	Density Range*	Kg/m³	IS 2380 - Part 3	650-775	1011- 1056
3.	Surface density*	Kg/m³	IS 2380 - Part 3	750	1180
4.	Average I.B. (As Per IS-12406)*	N/mm²	IS 2380 - Part 5	0.57	2.91
5.	Minimum I.B*	N/mm <sup>2</sup>	IS 2380 - Part 5		1.95
6.	Screw Withdrawal Face*	N	IS 2380 <sup>-</sup> Part 14	2800-4250	5100
7.	Screw Withdrawal Edge*	N	IS 2380 <sup>-</sup> Part 14	2100-2900	2900
8.	Screw Withdrawal Edge (72 Hours Boiling)	N	IS 2380 - Part 14		1850
9.	Water Absorption 2 Hrs*	%	IS 2380 - Part 16	2.95	0.44
10.	Water Absorption 24 Hrs*	%	IS 2380 - Part 16	13	2.80
11.	Surface Swelling 2 Hrs*	%	IS 2380 - Part 17	0.36	0.35
12.	Thickness swelling 24 Hrs*	%	IS 2380 - Part 17	4 to 7	3.28
13.	Linear Expansion Length*	%	IS 2380 - Part 17	0.17 to 0.37	0.12
14.	Linear Expansion Width*	%	IS 2380 - Part 17	0.21 to 0.36	0.11
15.	Termite proof (1 year testing Certificate from IPRITI)		IS- 4833 (1993)	Not tested	Pass

### FIRE RETARDANT PROPETIES - BOILO-BWP HDF V/S FR PLYWOOD

Sl. No.	Test Description	иом	Test Standard	Fire Retardant Plywood - IS-5509 Requirement	BOłLO BWP HDF Results
Y.)	Thickness	mm		19mm	18mm
1.	Flammability	Minutes	IS 1734- Part 3	30	100
2.	Flame Penetration	Minutes	IS 1734- Part 3	45	51
3.	Rate Of Burning	Minutes	IS 1734- Part 3	20	39

Test Report Boilo 12mm as per IS 15061:2002				
Horizontal Burning	Specified Values 100 or less	Actual Test Result - 0 not ignite		
Vertical Burning	Specified Values 100 or less	Actual Test Result - 0 not ignite		
Melting Behavior	No Flaming or Melting	Remark - Confirm Passing		

Test Standards: ASTM E84-2020			
Index	Class 1 or A Requirement	TESA Boilo Result	
Flame Spread Index	0 - 25	6.37	
Smoke Development	450 Maximum	77.57	
Remarks		Passing Class 1 or A	







### ADVANTAGES OF BOILING WATER PROOF HDF BOARD



**BOILING WATER PROOF BOARD** 



TERMITE & BORER PROOF



FIRE RETARDANT



HIGH IMPACT RESISTANCE



HIGH LOAD BEARING



HIGH DIMENSION STABILITY



TOUGHENED SURFACE



**FUNGUS RESISTANCE** 



**ENVIRONMENT FRIENDLY** 



HIGH DENSITY

### FOR PERFECT CUTTING & BETTER OUTPUT RECOMMENDED SAW BLADE FOR TESA BOILO BWP - HDF BOARD

The ideal cutting equipment shall be a Panel Saw with a primary Cutting blade & a secondary scoring blade or Branded Hand-Held Circular Saw, The Cutting motor shall drive between 5000 RPM - 7000 RPM



TCT SAW BLADE









www.actiontesa.com

# **Balaji Action Buildwell**

Corporate Office: G-11, Udyog Nagar, Main Rohtak Road,

New Delhi-110041 Ph: 011-41120000, 41120032

Customer Care Service: 011-41120018, 41120098 cce2@actiontesa.com, cce3@actiontesa.com

