

GPIL/2025-26 December 15, 2025

BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai – 400001

National Stock Exchange of India Limited Exchange Plaza, 5<sup>th</sup> Floor, Plot no. C/1, G Block Bandra – Kurla Complex , Bandra (E), Mumbai – 400051

Symbol: GREENPANEL

Scrip Code: 542857

Dear Sir,

Subject: Intimation of product launch under Regulation 30 of SEBI (LODR) Regulations, 2015

Pursuant to Regulation 30 read with Schedule III Part A Para B of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform that Company has launched a new product - DuroBOIL™ BWP HDF.

The details of the said product as required under SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, are as follows:

SI. No.	Particulars	Details
1	Name of the product	DuroBOIL™ BWP HDF
2	Date of launch	December 15, 2025
3	Category of the product	High Density Fibreboard (HDF)
4	Whether caters to domestic/ international market	Domestic
5	Name of the countries in which the product is launched (in case of international).	-

A copy of the Press Release with regard to the Product Launch is enclosed herewith.

We request you to take the above on record.

Thanking You

Yours faithfully

For Greenpanel Industries Limited

Company Secretary & VP – Legal

ACS:18675

Encl.: as above

**Greenpanel Industries Limited** 



#### **PRESS RELEASE**

## Greenpanel Launches DuroBOIL™ - India's Strongest, Toughest & Heaviest BWP HDF

New Delhi, [15<sup>th</sup> December, 2025]: Greenpanel Industries Ltd., India's Largest Wood Panel Manufacturer®, has announced the launch of DuroBOIL™ BWP HDF, setting a new benchmark in the high-performance fibreboard category. Engineered with exceptional compactness and hydrothermal endurance, DuroBOIL™ stands out as India's strongest, toughest, and heaviest HDF, designed for applications where extreme moisture, heat, and load-bearing demands are critical.

With an ultra-high density of **1100 kg/m³**, DuroBOIL<sup>™</sup> delivers **enhanced boiling-water-proof performance**, superior dimensional stability, and long-term structural integrity. Available in **12mm and 18mm thicknesses**, the product offers versatility across interior and specialised applications and is backed by a **25-year warranty** for assured longevity.

### **Key features of DuroBOIL™ include:**

- India's strongest, toughest & heaviest HDF
- Available in 12mm and 18mm
- 25-year warranty
- Boiling-water-proof
- Ultra-high density for unmatched strength and rigidity
- · Low emission promoting healthier indoor air quality
- Smooth, finish-ready surface for laminates, veneers, PU & digital printing
- Borer- and termite-proof properties
- Stability in steam, heat, and fluctuating humidity
- Excellent machinability for CNC routing and carving

# Commenting on the launch, Mr. Shobhan Mittal, Managing Director & Chief Executive Officer, Greenpanel Industries Ltd., said:

"DuroBOIL™ is not just a product launch; it is a clear statement of Greenpanel's long-term intent. It reflects our sustained investments in advanced manufacturing capabilities and material science, and our commitment to building high-performance fibreboard solutions that set new benchmarks for strength, durability, and reliability in demanding applications."

DuroBOIL™ is ideal for bathroom partitions and interiors, modular kitchens, marine environments, premium furniture, door skins, wall panelling, and high-traffic commercial spaces, consistently outperforming conventional HDF under demanding conditions.

Manufactured on a **German Dieffenbacher CPS+ continuous press**, DuroBOIL™ is produced using precision-controlled fibre refining, advanced resin chemistry, and calibrated sanding, ensuring superior consistency, smoothness, and durability.

#### **About Greenpanel Industries Ltd.**



Greenpanel Industries Ltd. is India's Largest Wood Panel Manufacturer® and India's No.1 MDF Company®, offering a comprehensive portfolio across MDF, Pre-Laminated MDF, Plywood & Blockboard, and Wooden Flooring.

The company operates state-of-the-art manufacturing facilities at Rudrapur, Uttarakhand, and Tirupati district, Andhra Pradesh, supported by advanced technology, stringent quality standards, and a strong pan-India distribution network.