SUPABORD - RENOVATOR GRADE TEMPORARY FLOOR PROTECTION SPECIFICATION SHEET



DESCRIPTION

SupaBord Renovator Grade is our dependable medium-duty, temporary floor protection solution, catering to the needs of shorter-term commercial and residential construction projects.

Experience the forefront of floor protection technology with SupaBord Renovator Grade. This innovative product strikes a perfect balance, offering a lightweight design while delivering optimal vapour permeability, durability, and strength. Tailored to meet the challenges of residential renovations, SupaBord Renovator Grade exhibits low impact resistance and proves resilient against light wheeled traffic. Covering an area of 26.5 sqm per roll, this product is highly versatile, being easily scored and folded for protecting surfaces, making it an ideal choice for safeguarding benchtops and stairs.

SupaBord Renovator Grade prevents the unwanted costs of damage and rework, all while enjoying significant savings on both material and labor costs. SupaBord Renovator Grade stands as the preferred brand among renovators worldwide.

FEATURES







QUICK FIT



BREATHABLE





MEDIUM DUTY 100% RECYCLED



CUT & FOLD

INSTALLATION INSTRUCTIONS

- 1. Ensure the subfloor (base floor) is clean and dry
- 2. Remove paper wrap from the SupaBord roll
- 3. Roll out SupaBord over the flooring area or surface, logo side facing up
- 4. Cut SupaBord to length with a utility knife, ensuring the seams are neat and fit well together
- 5. Tape the SupaBord butt joints, long joints and perimeter with SupaBord Joint Tape. Do not apply SupaBord Joint Tape to floor surfaces as it may affect some finishes
- 6. Apply SupaBord Edge Tape to the outside perimeter of the flooring area

SupaBord Bord Industries HK Ltd Suite 1106-8, 11/F, Tai Yau Building, 181 Johnston Road, Wanchai, Hong Kong sales@supabord.com.au | www.supabord.com













SUPABORD - RENOVATOR GRADE TEMPORARY FLOOR PROTECTION MATERIAL SAFETY DATA SHEET



PRODUCT & COMPANY IDENTIFICATION

Distributor Name: Bord Industries HK Ltd Suite 1106-8, 11/F, Tai Yau Building, 181 Johnston Road, Wanchai, Hong Kong

Product information contact: sales@supabord.com.au

MSDS information contact: sales@supabord.com.au

Product name: SupaBord Contractor Grade Temporary Floor Protection

Issue Date: June 2016

Product description:
Gypsum liner paper and various chip board – 100% recycled

AVAILABLE SIZE

Colour: Natural

Roll Size: Approximately 800mm wide x 33m long x 0.75mm thick,

covers 26.5sqm

Roll Weight: Approximately 10kg

(22bs)

PRODUCT SPECIFICATIONS

Thickness	0.75mm (approx.)
Density:	3.26 – 3.31
Mullen Burst:	140 p.s.i.
Taber Stiffness MD:	1703.7 gf/cm
Taber Stiffness CD:	647.6 gf/cm
Caliper	
Low Spec:	44.01
Target Spec:	45.03
High Spec:	46.02
Basis Weight	
Low Spec:	140.90
Target Spec:	143.97
High Spec:	147.05
Moisture	
Low Spec:	4.05%
Target Spec:	6.00%
High Spec:	7.50%

USES

SupaBord Contractor Grade provides ideal protection for granite, marble, stone, coloured concrete, tile, wood, carpet and linoleum. It provides excellent protection for a variety of surfaces including walls, bench tops and stairs.

HANDLING AND STORAGE

No special handling requirements. Keep away from flammable and combustible material. Paper products will not release hazardous chemicals under normal conditions of use.

SAFETY

Upon review of relevant OSHA regulations and the characteristics of paperboard, a MSDS is not required because paperboard falls within the exemptions for a 'manufactured article' and 'wood products'.

DISCLAIMER

Reasonable care has been taken in preparation of this document. The information in this document was obtained from sources, which we believe reliable. Bord Industries HK Ltd extends no warranties and makes no representations as to the expressed or implied accuracy or completeness of the information contained therein. We do not assume or accept responsibility for loss, damage or expense in any way connected with the handling, storage, use or disposal of the product. We disclaim all liability for any harmful health effects, which may be caused by misuse of our products.

 $\ensuremath{\mathbb{G}}$ 2011 SupaBord, Bord Industries HK Ltd. All rights reserved for product names and attributes registered.