SUPABORD JOINT TAPE SPECIFICATION SHEET



DESCRIPTION

SupaBord Joint Tape is one of two tapes in the SupaBord product range.

SupaBord Joint Tape is specifically designed to secure SupaBord Temporary Floor Protection seams together for up to 90 days. SupaBord Joint Tape is made from quality non-woven paper that is breathable and vapour permeable to promote even finishes in curing floors. The 90-day high tack contractor grade hot melt adhesive provides instant and secure attachment that is strong and flexible.

FEATURES

- Secures SupaBord Temporary Floor Protection
 High tack 90-day contractor grade adhesive seams together

Convenient size 60mm wide x 40m long x

0.18mm thick

Breathable allowing for even finishes in curing floors

INSTALLATION INSTRUCTIONS

- 1. Peel back the edge of SupaBord Joint Tape and begin to unroll
- 2. Tape the SupaBord butt joints and long joints with SupaBord Joint Tape
- 3. Simultaneously apply firm pressure and smooth down the tape
- 4. Carefully cut the end with a utility knife
- 5. When finished, fold the edge of the tape back against the roll to use at a later time
- 6. To remove, roll up tape and discard
- 7. Do not apply SupaBord Joint Tape to floor surfaces as it may affect some finishes

SupaBord

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

technical@supabord.com www.supabord.com



SUPABORD JOINT TAPE 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: technical@supabord.com

MSDS information contact: technical@supabord.com

Product name: SupaBord Joint Tape

Issue Date: June 2016

AVAILABLE SIZE

Colour: Brown Roll Weight: 350g

Roll Size: 60mm wide x 40m long x 0.18mm thick **Eye Contact:**

HANDLING AND STORAGE

We recommend safe storage in a cool, dry place.

Store at room temperature from 15° to 25° Celsius (59° to 77° Fahrenheit) with a maximum humidity of 65%. Keep out of direct sunlight exposure. Product shelf life and storage is 12 months. If SupaBord Joint Tape is stored in extreme conditions over 35° Celsius (95° Fahrenheit) or below 4.5° Celsius (40° Fahrenheit), allow the product to return to room temperature prior to use.

Like most tapes, avoid taping directly to finished surfaces. We recommend undertaking a sample test on the curing floors prior to use.

USES

SupaBord Joint Tape is specifically designed to secure SupaBord Temporary Floor Protection seams together for up to 90 days. SupaBord Joint Tape is made from quality non-woven paper that is breathable and vapour permeable to promote even finishes in curing floors. The 90day high tack contractor grade hot melt adhesive provides instant and secure attachment that is strong and flexible.

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.

® 2011 SupaBord, Bord Industries HK Ltd. All rights reserved for product names and attributes registered.

PRODUCT SPECIFICATIONS

Total Thickness:	0.18 mm
Backing:	Non-woven Paper
Adhesive Type:	Hot melt
Adhesion To Steel:	51N/100mm
Tensile Strength:	823N/100mm
Backing Weight:	33-40g/m2
Temperature (Ideal):	21° Celsius (70° Fahrenheit)
Humidity (Ideal):	50%
Elongation:	9%
Chemical Family:	Vegetable fibre, Chemical fibre, Hot melt
Trade Name:	SupaBord Joint Tape
Material Use:	Heavy duty tape

SAFETY

Hazard Identification

Eye contact is not expected during normal use. Eye irritation including redness, cornea scratching and tearing may occur

First Aid Measure:

Immediately flush eyes with large amounts of water. In the case of an emergency, seek immediate medical attention.

Fire Fighting Measures

Extinguishing Methods:

Water spray, Carbon Dioxide, dry power agent

Special Procedures:

Full protective equipment and self-contained breathing apparatus

Exposure Controls

Eye Protection: Avoid eye contact Ventilation: Ventilated environment Fire and Explosion Avoidance: Avoid flames

Physical and Chemical Properties

Appearance: Solid, brown Flammability: Combustible Water Vapour Transmission: Permeability not less than 500g/m²