





# DRYWALL SELF ADHESIVE FIBER GLASS MESH JOINT TAPE

BRG SuperSeal Drywall Self Adhesive Fiber Glass Mesh Joint Tape is known as Drywall Joint Tape is made from woven fiber to create a strong drywall joint. Ideal for Joint finishing and patching

#### **Technical Details:**

- ◆ Fast and easy application
- Utilizes fiberglass yarns to greatly increase joint strength and durability for less cracking
- ◆ Permits same day joint finishing when used with a setting type compound
- ◆ Can also be used for patching holes and cracks
- ◆ Mesh tape allows compound penetration to strengthen the joint bond
- ◆ Self-adhesive to eliminate the need for an embedding coat
- Prevents blisters and bubbles
- ◆ Mold and moisture resistant







#### **ADVANTAGES:**

**Unique Construction -** BRG Superseal's Unique Cross Fiber Construction resists stretching to prevent cracking in Drywall Joint.

**Ideal For Patching -** Use BRG Superseal to patch small holes and cracks in Drywall , Plaster Walls and Ceilings.

Fewer Coats Of Joint Compound - Since BRG Superseal is a self adhesive tape, the embedding coat of joint compound necessary with conventional paper tapes is eliminated. Joint finishing is quicker, simpler and more efficient.

#### **TYPICAL PHYSICAL PROPERTIES:**

Material	Fiber Glass
Adhesive	Water Based Acrylic
Mesh Size	8 x 8
Nominal Mass	60gm/m2



## **TYPICAL APPLICATIONS:**

Drywall Joints, Packaging, Marking and Other Industrial Use

## **STORAGE & SHELF LIFE:**

Product should be stored in a cool, dry area in original packing and to use within 12month of shipment n stored at 21°C (70°F) / 50% relative humidity out of direct sunlight.

# **SURFACE PREPARATION:**

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, and free of grease, oil or other contaminants.

## **PRODUCT USE:**

It is essential that the user evaluate the BRG SUPERSEAL TAPE product to determine whether it is fit for a particular purpose and user's method of application. Good results will be obtained when applied to a clean, dry surface with a suitable pressure on the BRG SUPERSEAL TAPE product between +10 ~ +60°C (+50 ~ +140 °F).

## **LIMITED WARRANTY & LIMITED REMEDY:**

Your exclusive remedy & BRG SUPERSEAL TAPE obligation shall be, at Building Resources Group's option, to replace or repair the product or refund the purchase price of the product.

NOTE: The information and data contained in the product data sheet is believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of the product for usage. Since the supplier cannot know all the uses, or the conditions of use to which the product may be exposed, no warranties concerning the fitness or suitability for particular use or purpose are made. It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application Likewise if the application, product specifications or manner in which our products are used require government approval or clearance, it is the sole responsibility of the user to obtain sure authorization.

NON - WARRANTY: Because the storage, handling and application of the material is beyond Building Resources Group control, we can accept no liability for the result obtained. Building Resources Group's sole limited warranty is the product meets the manufacturing specifications in effect at the time of shipment. There is no warranty or merchantability or fitness for use, nor any expressed or implied warranty. Building Resources Group will not be liable for any incidental and consequential damage of any kind. The exclusive remedy for breach of such limited warranty is a replacement of any product shown to be other than warranted. Suggestions of uses should not be taken as inducement to infringe any patents.



