



GYPSUM BOARD ADHESIVE

TECHNICAL DATASHEET

Version: 2016-05-31

PRODUCT DESCRIPTION

Gipsskivelim is used for mounting of plaster boards on beams of steel or wood. The adhesive is water borne with high solid contents and good adhesion to several materials. The adhesive is joint filling and have a consistency that gives immediately adhesion and fast bonding strength.

AREA OF USAGE

For mounting of plasterboards on beams of steel or wood. One of the substrates must be porous/absorbent.

WORKING INSTRUCTION

The adhesive must have a temperature of minimum +18oC. Plaster boards and beams must have a temperature of minimum +10oC. Apply the adhesive with a hand gun. Suitable diameter of nozzle is 3-4 mm. Apply the adhesive in a straight line on beams if not joining two boards. Apply the adhesive in a zigzag pattern (ca 100 mm between crests) or two straight lines on beams when joining two boards. Do not apply more adhesive for mounting 2.3 boards at a time. Press the plaster board to the beams, and fixate with screws (normally 15 screws per board). Mounting must take place in 20 minutes from applying the adhesive. Clean tools with water before it has dried. Dried adhesive is removed with Bostik Limtvätt.

SAFETY

The content of the product is, according to valid legislation, not classified as unhealthy or flammable. For further information please see material safety data sheet.

CONTACT US

TEL +46 (0)42-19 50 00

info.se@bostik.com

TECHNICAL DATA

Properties before application	
Type of adhesive	Water borne panel adhesive
Consistency	Pasty
Colour	White
Skin formation	Ca 20 minutes
Application temperature	+18°C. Boards and beams +10oC
Drying time	Ca 2 hours
Consumption	Ca 10m2 per 600 ml
Cleaning	Wet adhesive: Water. Dried adhesive: Mechanical and Bostik Limtvätt
Package	300 ml cartridge and 600 ml sausage
Storage	2 years at +5 to 20°C in unbroken package
Properties after application	
Temperature resistance	-20°C to +70°C
Aging resistance	Excellent

CONTACT US

TEL 042-19 50 00

info.se@bostik.com