

May 2022 Version 1

Finishes

BACK-BLOCKING ADHESIVE





Description

Back-Blocking Adhesive is a plaster-based setting type compound specially formulated for back-blocking ceiling or wall joints.

Back-blocking is a mandatory fixing practice described in AS/NZS 2589:2007 Gypsum linings – Application and finishing. Back-blocking reinforces plasterboard joints and minimises cracking and peaking resulting from building movement.

Specifications

Feature	Description
Colour	Yellow
Working Time	Setting Type: Approximately 120 minute working time
Packaging	20kg bag
VOC	Less than 50g per litre
Manufacture	Low VOC compound manufactured to stringent Knauf product quality specifications

Advantages	 Long working time Mixes easily to a creamy, lump-free gauge Excellent wet tack 	 Excellent adhesion and water retention Yellow pigmentation
Recommended	 Knauf strongly recommends that Back-Blocking Adhesive is used to back-block all ceiling joints. Back-Blocking Adhesive is designed to meet the requirements of AS/NZS 2589:2007 Gypsum linings – 	Back-Blocking Adhesive may be used to install backblocks whilst fixing the ceiling plasterboard; alternatively it can be used to apply backblocks after the ceiling installation has been completed.
	Application and finishing Section 4.4.4.2 for the fixing of butt and recessed joints.	 Back-Blocking Adhesive has a long working time to accommodate all work practices.
Application	Plasterboard surfaces must be clean and dust-free	Ensure all joints are flush prior to back-blocking

Technical Assistance TecASSIST™ 1800 811 222 Sales Enquiries 1800 003 377

Installation	 Cut pieces of Knauf Plasterboard sheet to sizes no less than 200mm wide for recessed joints and 400mm wide for butt joints that will fit loosely between the framing members; the gap at each end must be no greater than 30mm Apply back-blocking adhesive over the full face of the plasterboard pieces, using a notched spreader, to form beads of adhesive paste at right angles to the joint Fix the next sheets immediately after the back-blocks are in place Ensure all butt joints are raised, forming a recess, prior to back-blocking 	 Fix Knauf Plasterboard sheets horizontally to framing members, placing the back-blocks centrally along the full length of the sheet's edge; ensure an overhang of at least 100mm for bonding to the next sheet Alternatively, ceiling back-blocks may be cemented into position from above the ceiling after the sheets have been fixed and before they are flush jointed Refer to Knauf website knaufapac.com/plasterboard or call TecASSIST[®] on 1800 811 222.
Avoid	 Always back-block prior to setting the joints Ensure Back-Blocking Adhesive has set and is 	Avoid using on hot, windy days where there is the ris of early dry out
	 completely dry prior to taping the joint Back-blocking pieces should not be cut tight between the framing members 	 The inclusion of other materials to the mix will impair performance (e.g. reduced strength and poor adhesion) and void the product warranty
Mixing	 Always use clean cold water, tools and containers Always add Back-Blocking Adhesive to water and mix to give a smooth paste (approximately 4kg of powder 	 Mix by hand or with a power mixer (max of 400rpm) until a workable paste has been achieved Once setting has commenced the material cannot be
	 to 3L of water) Mix only enough Back-Blocking Adhesive for approximately 120 minutes working time 	 remixed and must be discarded Do not mix with residues of previously used compounds. Use of dirty tools or containers may reduce working time and strength
Storage	 Back-Blocking Adhesive should be stored under cover in a dry environment and protected from temperature extremes; storage in an unsuitable environment can shorten the life of this product 	It is recommended that Back-Blocking Adhesive is used before the best before date displayed on the bag It may still be usable after that date if stored unopened, in an appropriate environment.
Health & Safety	 Dust from this product contains Silica. Prolonged inhalation may be harmful to health. 	 If dust or paste causes irritation use impervious PVC, nitrile or rubber gloves. Wash exposed skin after handling. If product gets into the eyes, wash thoroughly with clean water. Be conscious of the environment. Dispose of empty packaging in a responsible manner. Follow safe lifting instructions on the product label.
	Ensure adequate ventilation. Wear eye protection and an approved disposable respirator which conforms to AQ1740 2010 T = D1 = D2	
	 AS1716: 2012 Type P1 or P2. Do not ingest contents of package. If ingested, seek medical advice immediately. 	
	 Keep contents out of reach of children. 	. e.e. ouro mang monosiono on mo product lubol.

Poison Information 13 11 26.

© 2022 KNAUF GYPSUM PTY LTD. The trademarks Knauf and TecASSIST are trademarks of Knauf Gypsum Pty Ltd or one or more of its affiliates including Knauf Gips KG. Product availability should be checked with your local Knauf Sales Office as availability may vary. Read Product Data Sheet and literature before specification and installation. Knauf Gypsum Pty Ltd – ABN 84 004 231 976 17/47 Turner Street, Port Melbourne, VIC 3207.

KNA-001 04/22

Knaufapac.com

Technical Assistance TecASSISTTM 1800 811 222 Sales Enquiries 1800 003 377