

Product Data Sheet



Max Bond



106 CONTRACT CARPET ADHESIVE

PRODUCT DESCRIPTION

MJS Max Bond 106 Contract Carpet Adhesive is a water-based SBR Latex adhesive specifically formulated to provide extra open time for positioning of long runs of commercial carpet before it develops its "leggy" grab and holding power for jute & action backed tufted carpets, woven wilton & axminster carpets and most needle-punched carpets. Internal use only

FOR BONDING

Tufted secondary backed carpets (jute, soft and action-backed), woven wilton & axminster carpets, most needle-punched carpets as well as cushioned Double Bond underlays.

This adhesive is suitable for use over absorbent heated subfloors. Please refer to AS1884-2012 including clause 4.1.3 that explains time heating needs to be turned off for.

TO

Sound, smooth dry subfloors of concrete; conventional sand/cement screeds or underlayment; plywood; hardboard or cement sheet underlays.

STANDARDS

Australian/NZ Standard 2455.1.2007 – "Textile Floor Coverings Installation Practice".

SURFACE PREPARATION

All surfaces to be bonded shall be dry, smooth, sound and clean. Subfloors must also be free of wax, grease and hydrostatic pressure. The minimum subfloor temperature before commencing surface preparation and adhesive application is 10°C. It is recommended that all absorbent substrates be primed with Max Prime Floor & Wall primer prior to the application of adhesive. Substrate must be absorbent to enable the adhesive to dry & cure.

TECHNICAL DATA

Appearance: Cream / White
Solids: Approx 60%
Base Polymer: Latex
Viscosity: Creamy Paste
Toxicity: Non-toxic
S.G.: Approx 1.25
Freezability: Avoid freezing

APPLICATION

Apply using a 'V' notched trowel spreader, 1.6mm x 1.6mm x 1.6mm giving a spread rate up to 5m²/litre to adhere the double bond underlay to the entire subfloor area. Use a 2.4mm x 2.4mm 'V' notched trowel giving a spread rate up to 3m²/litre to adhere smooth back carpet to subfloors or double bond underlay or 3.2mm x 1.6mm x 3.2mm 'V' notched trowel giving a spread rate up to 2m²/litre for coarse back, woven or action back carpets to subfloors or double bond underlay.

Check to ensure that complete transfer of adhesive to the carpet/underlay has occurred. Roll finished installation with a 25-35Kg roller. Complete the installation according to the adhesive & floorcovering manufacturer's instruction. Do not allow heavy traffic for 24 hours. All Seams should be seamed sealed using a suitable seam sealer. It is strongly recommended that Max Seam Double bond tape be used on all seams in double bond installations.

CLEAN UP

Clean tools immediately after use with warm soapy water. Dried adhesive may be cleaned off using a solvent cleaner applied to a damp cloth then rubbed gently over the dried adhesive.

SHELF LIFE

Up to 12 months from manufacturing date in sealed container at 20°C.

Note: Always carry out your own test to confirm suitability of this product with your application. Additional information on physical properties, health hazards, storage, handling and transport is available in the Material Safety Data Sheet (MSDS), available on MJS web site.

STORAGE

Recommended to be at temperatures between 10 and 30 degrees Celsius. Keep in well-ventilated area away from sources of heat.

CONTAINER SIZES

15 litre plastic pails

February 2019



Floorcoverings

QUEENSLAND
Brisbane
MJS Floorcoverings
35 Dividend St
Mansfield 4122
Ph: 07 3347 7300
Fax: 07 3343 9792

NSW
Sydney
MJS Floorcoverings
2/4-7 Potter Close
Wetherill Park 2164
Ph: 02 9616 1500
Fax: 02 9616 1502

VICTORIA
Melbourne
MJS Floorcoverings
82 Endeavour St
Sunshine 3020
Ph: 03 9351 7400
Fax: 03 9351 7402

TASMANIA
Hobart
MJS Floorcoverings
101 Albert Rd
Moonah 7000
Ph: 03 6242 8800
Fax: 03 6242 8802

NORTHERN TERRITORY
Darwin
MJS Floorcoverings
Unit 4/124 Coonawarra Rd
Winnellie NT 0821
Ph: 08 7922 9700
Fax: 08 7922 9702

SOUTH AUSTRALIA
Adelaide
MJS Floorcoverings
22 Ridley Street
Hindmarsh SA 5007
Ph: 08 8178 5300
Fax: 08 8178 5302

WESTERN AUSTRALIA
MJS Floorcoverings
Opening 2019



Floorcoverings