

M006 SPORTS SURFACE ADHESIVE

PRODUCT DESCRIPTION

Max Bond 006 Sports Surface Adhesive is a solvent based synthetic grass and external sports surface adhesive for outdoor application. With excellent early bond strength, it prevents edge curling and resists water and weather deterioration.

RECOMMENDED FOR

- Non stretch open weave polypropylene backed synthetic grass
- Needle punch polypropylene carpet
- Suitable for use over concrete, exterior grade timber, cured asphalt and paved surfaces

SURFACE PREPARATION

All phases of the installation should comply with the current Australian Standard AS1884 & AS2455. The subfloor must be clean, structurally sound, dry and free from all contaminants, which will inhibit good adhesion – this includes previously used adhesive and floorcoverings, polishes, paint, waterproofing membranes, concrete curing agents and laitance (laitance being the dusty unstable toppings of poorly or insufficiently cured concrete). Deep indentations and cracks should be treated with the appropriate cementitious screed in accordance with manufacturer's instructions

COVERAGE

Approximately 1.6m² / litre when adhesive is evenly spread with a 3.2mm V-notch trowel

APPLICATION

Apply adhesive using a 'V' notched trowel spreader. Dimensions of notchings should be such as to provide a minimum (80%) coverage of adhesive to the back of the floorcovering. As most synthetic grass and fibre bonded carpets have highly textured backings, a deep 3.2mm to a 6mm 'V' notching is strongly recommended. For hard to hold carpet, or when installing over low absorbent substrates, it is necessary to allow a longer tack up time.

Always check & ensure good transfer of adhesive to the back of the carpet.

Roll within 1 hour of laying. <u>Do not use in rain or if rain is expected during or immediately after laying. Do not allow heavy traffic within 24 hours if installation.</u>

Refer to AS/NZS2455.1-2007 "Textile Floor Coverings – Installation Practice" for further preparation and installation details.

CLEAN UP

Trowels and other tools may be cleaned with MAX BOND SC Solvent Cleaner

SHELF LIFE

12 months in unopened containers stored out of direct sunlight, undercover and away from all sources of heat and ignition

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 website.

STORAGE

This product is classified UN 1133 D.G. Class 3 – Hazchem 3 and is HIGHLY FLAMMABLE. This product should be stored accordingly and in line with correct regulations.

TECHNICAL DATA

Appearance: Coloured paste (Green)

Solids: Approx. 55%
Base Polymer: Synthetic rubber
Carrier: Organic solvent
Flammability: Highly flammable
Container Size: 1, 4 & 20 litre metal pail

Updated 11/03/21



Fax: 08 7922 9702

Fax: 08 8178 5302