

Product Data Sheet

1420 - Pressure Sensitive Adhesive

DESCRIPTION

Spartan 1420 Pressure Sensitive Adhesive is a low VOC and anti microbial and has been developed for the installation of Vinyl composition tiles (VCT). It is also suitable for the installation of Carpet Tiles and Slab underlays used in the double bond carpet installation. It is Not suitable for installing carpet to underlays or LVT or LVP.

SURFACE PREPARATION

All surfaces to be bonded should be dry, smooth, and free of any contaminates that may affect final bond including old adhesives and floorcoverings.

All surfaces must be prepared in accordance with Australian Standards AS 1884:2021 Floor Coverings Resilient Sheet including moisture and pH testing and current Australian/NZ Standards 2455.1 and part 2 Textile Floor Coverings.

It is recommended that all highly absorbent subfloors be primed with suitable acrylic floor primer prior to the application of adhesive.

The minimum subfloor temperature prior to commencing preparation or adhesive application is 10°C.

DIRECTIONS FOR USE

Apply adhesive using a 1.6mm x 1.6mm x 1.6mm "V" notched spreader for the installation of composition tiles, textured backed Carpet tiles & texture double bond underlay's with approx. coverage of 5m² per litre.

Use a long nap roller for the installation of smooth backed Double Bond underlay's and smooth backed carpet tiles with approx. coverage of 7m² per litre.

Spartan 1420 has been designed to be used in dry mode i.e., allow the adhesive film to completely dry and become clear.

When this has happened, the result is a clear tacky film ready for floor coverings.





Clear/dry time will depend on atmospheric conditions.

Complete installation according to Manufacturers and AS instructions.

Roll installation on completion with the recommended weight roller.

Do not allow heavy traffic for 24 hours.

CLEAN UP

Clean tools immediately after use with warm soapy water. Dried adhesive may be softened using a suitable solvent.

SHELF LIFE

Up to 12 months in sealed container and stored 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 Safety Data Sheet (SDS), available on request.



Kevmor Trade Supplies 11 Belmont Avenue, Belmont WA 6104 P: 08 9277 7177 E: sales@kevmor.com.au

