

UFS510

Latex Adhesive (1L, 5L or 15L)



UNIVERSAL FLOORING SOLUTIONS

UFS510 LATEX is a compounded latex product used for the sealing of raw edges, strengthening worn backing, replacing damaged nap and adhering pad underlays to sub-floors.

UFS510

Latex Adhesive (1L, 5L or 15L)

Application

Back Seaming

Lay carpet face down with seam edges butted tightly. Use stay tacks to hold the carpet in place. Apply a liberal amount of latex to the areas to be seamed and spread evenly. Lay a strip of plain woven carpet seaming tape into the latex and recoat with a second application of latex. The latex should thoroughly wet the tape fibres and the carpet backing to ensure a good bond. Allow the carpet to dry in position for 4-5 hours then remove stay tacks and install.

Face Seaming

Lay carpet face up with seam edges butted tightly. Use stay tacks to hold the carpet in place. Insert paper-backed carpet seaming tape under the carpet and centre it under the seam area. Apply a liberal coat of latex to the tape and spread evenly. Apply a uniform coat of latex to the carpet backing area that will be seamed. The latex should thoroughly wet the tape fibres and the carpet backing to ensure a good bond. Allow the carpet to dry in position for 4-5 hours then remove stay tacks and install.

Sealing Selvage

Prior to Heat Bond seaming, most tufted and woven carpets are prone to lose tufts or unravel after the selvage is trimmed. It is recommended that UFS Latex be applied to the edge of the seam prior to Head Bond Seaming. Work latex into the edge and allow to dry before seaming.

Clean Up

Clean tools immediately after use with warm soapy water. Dried adhesive may be cleaned off using Latex/Acrylic Remover applied with a damp cloth then rubbed gently over the dried adhesive.

For removing old adhesive from floors prior to laying new vinyl, Latex/Acrylic Remover is recommended.

Coverage

Up to 5m² per litre bonding surface.

TYPICAL PROPERTIES

Appearance	Milky white
Base	Latex
Solids	60% approx
Shelf Life	6 months in sealed container at 20°C
Freezability	Do not freeze
Packaging	1, 5 & 15 litre
Tack-Up	Typically 2-4 hours (depending on temperature of slab and ventilation)

UFS510-1L

1 Litres Bottle

UFS510- 5L

5 Litres Bucket

UFS510- 15L

15 Litres Bucket

Safety & Handling

Material Safety Data Sheet is available upon request.

All statements and technical information contained herein are based on tests we believe to be reliable but the accuracy thereof is not guaranteed.

Users assume all risks and liability resulting from the use of this product and must confirm the suitability thereof by their own tests.

Conditions of Sale contain a limited warranty against manufacturing defects.

KEVMOR
TRADE SUPPLIES

Kevmor Trade Supplies

11 Belmont Avenue, Belmont WA 6104

E: sales@kevmor.com.au | P: (08) 9277 7177 W: kevmor.com.au