Supatak T9
High Tack Vinyl Adhesive

DESCRIPTION:

- Supatak is an acrylic adhesive designed to give a strong, water-resistant bond when used to install vinyl sheet flooring to on-grade concrete, timber and composite-board. Supatak recommended for all vinyl types. Extensive testing of Supatak has shown that it has extremely good plasticiser resistance and non-staining properties. Suitable for all types of vinyl flooring.

- Supatak has especially high residual tack properties so that peaking or bubbles are minimised. Rebonding will occur with heavy rolling when required.

- Supatak adhesive is based on an acrylic emulsion that “crosslinks” or bonds to the vinyl. This action develops an extremely strong bond that makes Supatak a top adhesive performer.

- Supatak has three similar sister products

Other Acrylic flooring adhesives

1. Duracryl
2. HSV Adhesive. High Spec Adhesive. This product is formulated for a summer slow set. This grade allows longer working time in hot/dry conditions, when working with wider vinyl sheet or on more porous substrates.
3. Supacryl and VA1: Zero odour and zero VOC’s (no solvents)

Suitable Vinyl floor coverings:

- Commercial vinyl
- Residential Vinyl
- Vinyl planks: Duracryl is Nuplex’s preferred adhesive.
- Vinyl Tile

TYPICAL PROPERTIES:

| TYPE: | Single stick trowelable paste |
| BASE: | Pure acrylic I |
| COLOUR: | Off-white |
| ADHESIVE SOLIDS: | Approximately 70% |
| CLEAN UP: | Water while still wet |

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**DIRECTIONS FOR USE:**

Supatack has a shelf life of at least 12 months when stored inside in an unopened container at 10-30°C. If the adhesive is allowed to freeze it will be ruined. Always recap container properly after use. Do not contaminate adhesive with trowel scrapings.

**Floor Preparation:**

**Concrete**

Ensure that the concrete has an effective damp-proof membrane. The surface must be clean and free from dust, dirt, grease and excess moisture. Ensure that curing or releasing agents have been removed from concrete as these could prevent adhesion. Excessively porous floors should be sealed before spreading the adhesive.

Smoothing or levelling of floors may be done with Matrix, FLC, Superset or Nuplex self levelling compounds. Fine finish the floor with Ultrafinish. If in doubt about potential wet or damp floors, seal with Aquaguard 101 before proceeding.

**Timber and Particle Board**

The surface must be dry and free from dust, dirt and grease. Flooring grade particle board must be adequately weathered before application of adhesive. Seal sanded particle boards with Duraseal before adhesive application.

**Application:**

Only use adhesive in good drying/setting conditions. Apply the adhesive with a notched trowel V1 or U1 (Versablade 680-FFA (very fine) or 680-ACT (higher spread of adhesive)) evenly over an area which can be covered before adhesive dries. Place the vinyl on the wet adhesive and roll down with a heavy roller (of at least 34kg).

Protect from direct sunlight.

Excess wet adhesive may be cleaned off with a damp cloth. The approximate working time for Supatack is 20-30 minutes depending on ambient conditions. HSV adhesive has a longer working time.

**Vinyl plank:** Ensure the floor is well prepared. Pre-seal the floor with Neoprime and allow to fully dry. Apply Supatack with a Versablade 680-ACT blade. Lay the planks into wet adhesive and roll.

**Coverage:**

This will depend on trowel, floor finish and porosity. Approximately 5-6 square metres per litre should be achieved.