Technical Data Sheet

Super 7 - Pressure Sensitive Adhesive



DESCRIPTION:

Super 7 is a rubber based pressure sensitive adhesive formulated to give extremely high tack properties and a water resistant bond when installing a range of materials.

Super 7's tacky nature has proven ideal for bonding many materials.

Super7 is a High Tack LVOC, (Low Volatile Organic Content) Adhesive

TYPICAL FEATURES | BENEFITS:

- Single stick: tackified, trowelable mastic
- Super 7's tackiness develops a high "Pulldown" tack strength for difficult materials.

PERFORMANCE DATA:

Element			Value		
Minimum Application Temperature:	~ Air ~ Floor	*10°C Never apply adhesive when floor temperature is 5°C or less. *5°C Tack off time will be very slow if floor temperature is 5-10°C			
Maximum operating temperature:		+40°C			
Flash Point:		NA – Water-bas	sed		
Adhesion Properties to correctly prepared surface:	~ Concrete ~ Timbers	Excellent Excellent			
Appearance:		White, dries to	Light brown		
Type:		Single stick trov	welable mastic		
Base:		Synthetic rubbe	er latex, water based.		
Adhesive Solids:		55%			
SG kg/litre:		1.0 – 1.05			
Colour:		Off White			
Thinning:		Do Not Thin			
Coverage:			Vinyl Tile pet (Direct Stick) on trowel, floor finish and porosity.		
Pot Life (Usable Life) Pot life is based on 100 gram samples.		+25°C –50%RH	15 – 25 minutes Dependent upon atmospheric conditions, air movement, air temperature and the porosity of the substrate.		
Cure Time:		+25°C -50%RH	24 hours - Best after 48 hours		
Clean Up:		Wash hands with warm soapy water after any skin contact When wet, Super 7 is readily cleaned up with damp cloth. When dry it is difficult to remove, hot soapy water is better than chemical solvents.			
Dangerous Goods Class:		NA - Waterborne			
Packaging:		15 litre Plastic Pail			
		12 months from date of manufacture when stored in an unopened container at $5-30^{\circ}$ C **Must not Freeze** After this period consult with allnex.			

RECOMMENDED USES:

- Carpet Direct Stick.
- Foam-Backed Carpets.
- Rigid Vinyl Tiles.

- Synthetic Grass Internal areas only.
- Carpet Cushion Underlay.

NOT RECOMMENDED:

- Application uncured concrete (minimum cure 28 days).
- Application to Wet or Damp substrates.
- Should not be used for exterior applications.
- - Not recommended for installing vinyl sheeting, homogeneous or vinyl laminate.
- Not recommended for double-stick application of action-back carpet or woven carpet to underlay. Refer: Goldstix. However can be used for installation of Underlay in Double stick installations.
- Not recommended for vertical applications. Refer: Supatack T9.
- Application to unstable substrates.
- For bonding untested materials.
- Super 7 has a low heat resistance.

SUBSTRATE PREPARATION:

Concrete

- The substrate must be sound, smooth, dry and clean.
- Remove any dirt, wax, loose paint, existing adhesives, concrete sealers, curing and parting agents, and all other foreign matter that would interfere with a good bond.
- Do not use on substrates that have been chemically cleaned.
- Check that new concrete and floor levelling compounds have been allowed to dry sufficiently.
- Check that an effective damp-proof membrane is installed in the concrete. Refer NZFMC Manual 5002.
- Use Duracryl HSV on concrete substrates with in-situ Relative Humidity per the latest version of ASTM* F2170 up to 80% RH and with surface pH from 7 9.

Wet or Damp Concrete Floors

• If in doubt about potential wet or damp floors, seal with Aquakem (Aquaguard 101) before proceeding. Refer: Aquakem technical literature.

Porous Substrates

• Very Porous floors should be sealed with a suitable sealer, "allnex Duraseal"

Timber and Composite Board

- The surface must be dry, clean and sanded lightly.
- Very porous floors should be sealed with a suitable sealer; "allnex Duraseal."
- Flooring grade particle board must be adequately weathered before application of adhesive.

Floor levelling

 Levelling of floors may be done with allnex FLC compounds (See list below) or seek advice from allnex Construction Products technical team.

APPLICATION METHOD:

- Ensure the floor is well prepared.
- Only use adhesive in good drying/setting conditions.
- Site conditions and substrate preparations must comply with those as described per current AS/NZS 2455 guidelines for the chosen material of installation.
- The installation site must be acclimated with HVAC in operation.
- The floor and room temperature, as well as flooring materials and adhesive, must be maintained at 10°- 35° C, and the Relative Humidity between 30% and 75% for 48 hours prior to, during, and after the testing and installation.
- Relative Humidity between 30% and 75% for 48 hours prior to, during, and after the testing and installation.

Vinyl Tile

Follow floor-covering manufacturer's installation instructions and proper adhesive application rate.

Carpet - Direct Stick

- Follow covering manufacturer's installation instructions and proper adhesive application rate.
- Lay into adhesive the wet adhesive and roll with an Intafloors IF7275 75lbs. or Intafloors IF72100 100 lbs. roller.
- Full adhesive properties are developed once the adhesive has cured.

Notch trowel:

Note:							
Notch Type	Notch Size	Trowel Usage					
Versablade 680 -FFA	U Notch (Inch) 1/32 x 1/16 x 1/32	Very fine spread of adhesive - Vinyl Tile					
Versablade 680 -ACT	V Notch (Inch) 1/16 x 1/16 x 1/16	Higher spread of adhesive – Vinyl Tile					
Versablade 680 -RCA – V2	V Notch (Inch) 3/32 x 3/32 x 3/32	For smooth back carpet installation					
Versablade 680 -FOW – V3	V Notch (Inch) 1/8 x 1/16 x 1/8	Heavy ribbed carpet installation					









CAUTION:

Do not return unused product from the floor surface to the pail. This will contaminate the pail. Replace lid securely when finished.

HEALTH & SAFETY: Refer safety data sheets (SDS).

- Wear gloves wherever possible.
- Wash hands with warm, soapy water after any skin contact.
- Re-seal all containers tightly.

^{*}ASTM International, formerly known as the American Society for Testing and Materials: www.astm.org

ADHESIVE RANGE:

Solvent-based

Product	Туре	Colour	Application Method	Installation Type
CB103	Brushable Contact	Straw	Brush Roller	Various – Refer Technical Literature
CS110	Sprayable Contact	Straw	Brush Roller Spray	Various – Refer Technical Literature
CS107	Sprayable Contact	Red	Brush Roller Spray	Various – Refer Technical Literature
Quicktack	Trowel Grade	Cream	Trowel	Garage & Outdoor Carpet

Water-based

Product	Туре	Colour	Application Method	Installation Type
Duracryl HSV	Acrylic	Off-white	Trowel	Vinyl – all types Vinyl Planks*1
Supacryl	Acrylic - Zero VOC	White	Trowel	Vinyl – all types Vinyl Planks
Truestik VA1	Acrylic - Zero VOC	Off-white	Trowel	Vinyl – all types Vinyl Planks
Supatack T9 -Gen 2	Acrylic	Off-white	Trowel	Vinyl – all types Vinyl Planks
Goldstix	Latex-based	Off-white	Trowel	Carpet
RMA 2000 CTA	Acrylic	Pink	Trowel Roller	Carpet Tiles Polystyrene
Super 7	Acrylic	Off-white	Trowel	Rigid Vinyl Tiles I Direct Stick Carpet Underlay

Epoxy | Polyurethane

Product	Туре	Colour	Application Method	Installation Type
NPU	2-part Polyurethane	Beige	Trowel	Various – Refer Technical Literature
Truestik EA	2-part Epoxy	Green	Trowel	Various – Refer Technical Literature*2

^{*1} Recommended adhesive for vinyl plank

FLOOR LEVELLING COMPOUND RANGE:

Patch Repairs

Product	Application Thickness	Mix Additive	Application Area	Use
Supaset	1 - 100mm in single application	Water	Interior	Rapid Set
Hardfast (White Patch)	0 -20mm in a single application	Water	Interior	Divots Isolated patching only

Bulk Fill

Screed 20 +	5 - 100mm in single application	Water	Interior	Heavy Duty Bulk Fills - Ramps
Supaset	1 - 100mm in single application	Water	Interior	Rapid Set Shower Falls
Unifloor	1 - 100mm in single application	Water	Interior Exterior	Economy Bulk Fills - Ramps

Two-Part Screed

Durabond Superfine	0 - 5mm in a single application	Latex Emulsion	Interior	General Purpose - Fine Finish
Matrix	0 - 3mm in a single application	Latex Emulsion	Interior	General Purpose - Fine Finish

Self-Levelling

	,				
Pourite SLC		1.5 - 10mm in single application	Water	Interior	Self-Levelling Installations
	Pourite Max	5 - 30mm in single application	Water	Interior	Self-Levelling Installations

Fine Feather Finish

Mastertop 505	Very fine finishing	Water	Interior	Fine Smoothing of floors
Flawfix	Very fine finishing	Water	Interior	Fine Smoothing of floors

Date: Oct 2021 Replaces: Oct 2020

Allnex Construction Products, a Division of Allnex New Zealand Ltd
Auckland - 14 Industry Road, Penrose, phone: 09-583-6544.
Hamilton - 18 Somerset Street, Frankton, phone: 07-847-8658.
Wellington - Unit 9A, 4 Glover Street, Ngauranga Gorge, phone: 04-240-0305.
Christchurch - 112 Carlyle Street, Sydenham, phone: 03-366-6802.
Customer Service: 0508-882-288 cs.constructionnz@allnex.com
www.allnexconstruction.com



DISCLAIMER: This information appearing in this Document (**Petails**) concerning the product which is the subject of the Document (**Product**) is either based on present technical knowledge and tests done by allnex or tests done by, and data supplied from third parties including you, the customer. Since the actual use by you and by others of the Product is beyond the control of allnex, no warranty or representation, express or implied is made by allnex regarding the suitability of such use, nor does allnex accept any liability arising out of the use by you of other products or materials, whether third party or not, that may be referred to in this Document, allnex recommends that you carry out your own tests as to the suitability of the Product for your purpose, regarding which you accept full responsibility, in addition, if any of the Details appearing in the Document are based upon tests done by, and/or data supplied by any third party, allnex provides no warranties on owneranties no expression or otherwise of the Details. The information in this Document is not to be controlled as absolutely complete or accurates since additional information may be necessary or desirable when particular or exception and conditions or circumstances even of applicable laws or government regulations affecting use of the Product does not infringe the intellectual property rights of any third party. All orders accepted shall be subject to the standard conditions of sale of allnex which are on the back of our invoice. In accepting the Product you, the customer acknowledge and agree: a.) The Product is or may be of a hazardous nature and that you, the customer acknowledge and agree: a.) The Product to a hazardous nature and that you, the customer should be container housing the Product of the accuration of a hazardous nature and that you, the customer should be producted to incordance with the requirements and regulations of the relevant supervising government. b.) The Product has a limited shelf life and must be stored strictly in acc

^{*2} Recommended adhesive for vinyl planks in areas exposed to solar heat gain.