

HV124 Silane Construction Adhesive

The information contained within this Technical Data, details product description, health and safety hazard information of the product and how to safely handle and use the product in the workplace. Also refer to MSDS for more information. Each user of this product should read the MSDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact Demtech Australia Pty Ltd. Demtech Australia Pty Ltd makes no representation as to the completeness and accuracy of the data contained in this data sheet. It is the user's obligation to evaluate and use this product safely, and to comply with all relevant Federal, State and Local Government laws and regulations. Demtech Australia Pty Ltd shall not be responsible for loss, damage or injury resulting from reliance upon or failure to adhere to any recommendation or information contained herein, from abnor-mal use of the material, or any hazard inherent in the nature of the material.

STATEMENT OF HAZARDOUS NATURE

Not classified as hazardous according to criteria of Worksafe Australia.

IDENTIFICATION		
Product Name	HV124 Silane construction adhesive	
Other Names	None assigned	
UN Number	None assigned	
Dangerous Goods Class	None assigned	
Subsidiary Risk	None assigned	
Shipping Name	None assigned	
Hazchem Code	None assigned	
Poisons Schedule Number	None assigned	

DESCRIPTION

Cureflex HV-124 (High Viscosity) silane adhesive is a premium grade, solvent free adhesive designed for bonding porous and non porous products and materials on vertical or horizontal substrates. This high performing adhesive is specifically engineered to provide instant 'grab' adhesion between product surfaces and substrates offering exceptional fast curing properties without shrinkage, odours or vapours.

MAIN USES

For high performance bonding applications over a range of substrates including timber, fibrous sheeting, con-crete, acoustic underlay, plastics, rubber cork, vinyl, laminex, paints, ceramics, polystyrene and an array of non porous and porous surfaces



Ref: Cureflex HV124 – TECHDATA Date of Issue: MAY 2014 Demtech Australia Pty Ltd P.O. Box 4535 Knox City Centre VIC 3152

www.demtech.com.au info@demtech.com.au Technical Support: 1300 300 090



HV124 Silane Construction Adhesive

PHYSICAL DESCRIPTION / PROPERTIES		
Appearance	Viscous paste	
Bond Strength	Tear strength - 3.0 N/mm ² Shear strength - >2.0N/mm ²	
Setting Times	Tack Free - 30 mins at 23 °C and 50% RH, Curing - 2.5mm/24hrs at 23 °C and 50% RH	
Application Temperatures	+5 ℃ to 35 ℃	
Classification	None	
COVERAGE		
Thickness – Notched Trowel Size	Area m ² per 15kg pail	
3mm V		
4m Standard		
6m Standard		

NOTES:

As a structural adhesive for panel bonding allow 1kg per 1m² coverage

Demtech Australia Pty Ltd P.O. Box 4535 Knox City Centre VIC 3152



HV124 Silane Construction Adhesive

PREPARATION / APPLICATION		
Surface Preparation	Surfaces must free of contaminants or foreign material. Ensure substrate is sound and free of any loose or unsecured areas prior to application	
Priming	Priming on building substrates is not required once surfaces have been appropriately pre- pared and cleaned	
Mixing	No mixing required	
Curing	Curing - 2.5mm/24hrs at 23 °C and 50% RH	
Application	A minimum 2mm dried adhesive bed is required to achieve maximum elastic bonding properties If adhering two non-porous surfaces together, ensure 1-2cm gaps between bead lines are allowed to allow air flow for curing.	
Precautions	 This adhesive is not designed for use in permanently immersed areas. Not suitable for continuous immersion in solvents or industrial grade chemical solutions. For over coating this product, check with Demtech for compatible coatings. Do not apply when surface temperature is below 5 °C or above 35 °C. Avoid applying in hot conditions as warm temperatures may cause sealant to skin. 	
Substrates	Surfaces must free of contaminants or foreign material. Ensure substrate is sound and free of any loose or unsecured areas prior to application	
Clean Up	 On hands or skin while product is wet – use soap and water. Once cured use solvent free hand cleaners. On surfaces, uncured material can be removed using methylated spirits/denatured alcohol. Areas where product has dried will need to be removed using industrial strength solvent such as Acetone or Xylol. 	



HV124 Silane Construction Adhesive

HEALTH HAZARD INFORMATION

Health Effects

Chronic	Skin sensitivity can be developed following prolonged and repeated contact
Swallowed	Toxicity caused by single oral dosage is low
Eye	May cause sensitisation
Skin	May cause skin sensitisation
Inhaled	Product is odourless.

	FIRST AID		
Swallowed In case of ingestion irritation, seek medical attention.			
	Eye	Rinse carefully with plenty of clean water and seek medical attention.	
	Skin	Contact with skin, remove excess by hand and wash effected area with plenty of soapy water	
	Inhaled	In case of breathing irritation, seek medical attention.	
	First Aid Facilities	Ensure availability of eye wash fountains and/or water access.	
	Advice to Doctor	Treat symptomatically. If poisoning occurs, contact a doctor or Poisons Information Centre.	

PRECAUTIONS FOR USE

Personal Protection

Respirator Type (AS/NZS 1716)	Where concentrations in air may exceed the recommended exposure limits, work prac- tice or other means of exposure reduction are not adequate, approved respirator may be necessary to prevent overexposure by inhalation.
Glove Type	Neoprene/rubber gloves.
Eye Protection	Safety glasses as appropriate.
Clothing	Protective clothing to cover body parts, e.g. long sleeved overalls or similar; and boots.
Other	Wash hands before smoking, eating, drinking or using the toilet and after finishing work. Observe the usual precautions when handling chemicals.
Flammability Fire Hazards	No unusual fire danger. The flash point is >610C. Not spontaneously combustible

Demtech Australia Pty Ltd P.O. Box 4535 Knox City Centre VIC 3152



HV124 Silane Construction Adhesive

		SPILLS & DISPOSALS	
Clean Up Spills	Do not dispose of in drains. Clean up spills by covering with absorbent material (saw dust, sand etc). After 1 hour collect in a waste container. Do not close container (carbon dioxide is developed). Keep humid and leave for several days in open air in a controlled area. Further disposal by incineration in accordance with local laws in force.		
Disposal	Dispose of in accord	Dispose of in accordance with local, state and federal regulations.	
Precautions for Clean Up Crew	Neoprene rubber gloves		
FIRE / EXPLOSION HAZARDS			
Hazard of l	Jse / Storage	Not spontaneously combustible	
-	us Decomposition tion Products	In event of fire the following substances may form: carbon monoxide and nitric acid	
Types of E	xtinguisher	Foam, CO2 and dry chemical. Use water spray to cool fire exposed surfaces and protect personnel.	
Precautions		 This adhesive is not designed for use in permanently immersed areas. Not suitable for continuous immersion in solvents or industrial grade chemical solutions. For coating this product, check with Demtech for compatible coatings. Do not apply when surface temperature is below 5 °C or above 35 °C. Avoid applying in hot conditions as warm temperatures may cause sealant to skin. 	
Protectiv	e Clothing	Appropriate fire fighting clothing	
Rea	ctivity	None	

OTHER INFORMATION		
Ecology	Avoid contaminating waterways and sewers. This prod- uct is not biodegradable.	
Packaging & Labelling	Product remains stable when handled to recommend- ed storage conditions	
Precautions for Use	Avoid excessive heat	
Reactivity Data	Methoxysilane base products react with water produc- ing methanol. The products are insoluble in water and as they are denser than water, precipitate to the bot- tom, slowly reacting on the interface.	



HV124 Silane Construction Adhesive

CONTACT POINT		
Technical Department	Demtech Australia Pty Ltd (ABN : 91 131 136 706) 16 Logis Blvd, Dandenong South 3175 P: 1300 300 090 Email: info@demtech.com.au	
Australia Poisons Information Centre	13 11 26	
Police & Fire Brigade	000	
General	The information contained herein is based on present state of our knowledge and does not guarantee certain properties. Recipients of our products must take responsibility for observing laws and regulations. The information con- tained within is published free of charge in good faith and is based on techni- cal data that Demtech Australia Pty Ltd considers to be reliable.	
Disclaimer	The information within is intended for use by skilled and/or persons with technical knowledge. They are required to make their own assessment and use the product at their own risk and discretion. Information contained in this prod-uct sheet conforms to the standard detail recommendations and specifica-tion for the use of Demtech Australia products as of the date of this docu-ment. Demtech Australia Pty Ltd make no other warranties and assumes no liability, expressed or implied. To ensure that you are using the most complete and up to date information, contact Demtech Australia Pty Ltd.	

Demtech Australia Pty Ltd P.O. Box 4535 Knox City Centre VIC 3152