VT-HP®

High Performance Chemical Anchor





Strong. Reliable. Versatile.

VT-HP® is a high-performance fast cure vinylester chemical anchor developed for anchoring applications in cracked and non-cracked concrete 20MPa to 50MPa and qualified for use in seismic regions (performance categories C1/C2).

Features and Benefits

- Suitable for use in cracked and non-cracked concrete M8 to M30 / rebar Ø8 to Ø32.
- Qualified for use in seismic performance categories C1 and C2.
- Low odour for safe use in confined spaces VOC Compliant (A+ rating).
- Excellent for use in cold and warm weather conditions or applications where fast cure is required.
- Can be used in dry and damp conditions, wet or flooded environments (not sea water).
- · Fire rating R120.
- Fits 300ml standard caulking gun or DT300 by Simpson Strong-Tie, easy to dispense.

Applications

- Structural Steel.
- Steel Columns and Beams, Post Bases, Concrete Columns.
- · Balcony Extensions.
- · Post-installed rebar applications.
- Threaded Rod Anchoring.
- · Facades, Safety Barriers.
- Fences, Gates, Industrial Garage and Warehouse applications.











Fire Rated Low Odour Heavy Loads



Threaded Rod Anchoring



Rebar Doweling



Threaded Rod Anchoring

Simpson Strong-Tie® Australia
Call 1300 STRONGTIE (1300 787 664) www.strongtie.com.au

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Installation

Note: Refer to product label for hole and cartridge preparation, installation and technical data.



Cartridge Preperation: Open cartridge, pull bag firmly upwards and cut. Attach supplied Simpson Strong-Tie nozzle to cartridge (Do not modify or use alternative nozzles), and insert cartridge into Simpson Strong-Tie dispensing tool. Dispense and discard the first 5cm of mixed product until uniform colour appear.





Using a hammer drill, drill hole to specified diameter and depth.



Clean hole by brushing and blowing alternately:

- Manual Air Cleaning: 4x
 blow /4x brush / 4x blow for
 d₀ ≤ 20 mm & h₀ ≤ 10d
- Compressed Air Cleaning: 4x blow /4x brush /4x blow for all drill hole diameters and depths (min. 6 bar compressed air).



Inject resin using a Simpson Strong-Tie® dispensing tool. Fill hole two-thirds full, starting from bottom of hole, withdraw the nozzle after each trigger to prevent air pockets.



Insert clean, oil-free threaded rod/rebar, turning slowly until anchor/threaded rod reaches bottom of hole. The anchor can be loaded after the required curing time.

Applied torque shall not exceed the values T_{max}.

VT-HP Curing Schedule for Concrete and Masonry - Maximum working time and minimum curing time

Concrete Temperature	Gelling/Working Time	Minimum Curing Time in Dry Concrete	Minimum Curing Time in Wet Concrete
0°C to +4°C*	45 min	7 h	x2
+5°C to +9°C	25 min	2 h	x2
+10°C to +19°C	15 min	80 min	x2
+20°C to +29°C	6 min	45 min	x2
+30°C to +34°C	4 min	25 min	x2
+35°C to +40°C	2 min	20 min	x2
+40°C	1,5 min	15 min	x2

*Cartridge temperature must be between +5°C and +40°C. *In wet concrete the curing time must be doubled.



















Product Information

Note: Cardboard Merchandiser Ordered Separately

Model No.	Size	Box Qty	Pack Barcode	Carton Barcode	Weight ea	Carton Dims (W x L x H) and weight				
VT-HP300GREY	′ 300 ml	12	5015364001216	5015364001223	0.54 kg	330 x 170 x 265mm	6.48 kg			
Each cartridge includes 2 mixing nozzles										
Accessories		Pack Qty								
DT300	Dispenser	1	3523140800707	3523140913605	0.82 kg	240 x 365 x 430mm	9.82 kg			
MN1-RP10	Nozzle	10	3523140628905	3523140670508	0.16 kg	190 x 350 x 150mm	0.97 kg			

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