VITAL TECHNICAL SDN. BHD.



Technical Data Sheet

VT-768 Ultimate D3 Wood Glue



Revision No.: -

Issuance date: 03/10/2024		Revision date:				
Product Specification:						
Appearance		: Viscous liquid				
Solid content		: 48.0 - 50.0%				
рН		: 3.0 - 4.0				
Viscosity (Brookfield LV 3 @ 5rpm)		: 11,000 - 15,000 cps				
Specific Gravity		: 1.05 - 1.10				
Colour	•	: White (Wet)				
		: Clear (Dry)				
Wet tack		: Aggressive				
Flammability		: Non-flammable				
Shelf life		: 24 months				
Features		: Water-resistant D3				
		: Indoor & outdoor use				
: Easy to spread						
: High bond strength						
		: Fast curing				
		: Forms thin gapless layer when set				
_	: Non-toxic, s	Non-toxic, solvent free and low odour				
Packaging		-				
Product Code	Content	Inner Box	Carton			
VT-768-125	125 a bottle	12	144			

Product Code	Content	Inner Box	Carton
VT-768-125	125 g bottle	12	144
VT-768-250	250 g bottle	12	72
VT-768-500	500 g bottle	-	24

Product Description:

An ultimate D3-grade wood glue, specially formulated for woodworking applications that require resistance to shortterm submersion. It offers fast setting, superior bonding strength, and versatility with various porous substrates for both indoor and outdoor use. It is non-toxic, solvent-free, and easy to clean up with water.

Applications:

Suitable for indoor and outdoor wood joining, furniture repair, wooden frames, and woodworking projects that require short-term submersion resistance. Not recommend for continuous submersion or use below the waterline.

Directions:

- 1.Surfaces must be clean, dry and free of dirt, grease, oil or water.
- 2.Apply the adhesive on both surfaces if the material is porous. Press together firmly and leave to dry.
- 3.Replace cap after use and store in a cool, dry place.

Caution:

Safety data sheet available on request. For further health and safety information, consult the latest safety data sheet.

Storage:

Minimum of 24 months in tightly closed packing when stored in cool and dry place, below 30 °C.

Every endeavour has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers. The company cannot accept any responsibility for the loss or damage that may result from the use of the information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm suitability of this product by their own tests.