

VITAL TECHNICAL SDN. BHD.

Technical Data Sheet

VT-224 Rainbow Seal

VT-224 Rainbow Seal is a premium quality acrylic sealant formulated for sealing gaps

and joints where conventional fillers would crack and fall off with slight movements

VT-224 has various colours selection, making it suitable to match with the colour of

: Water-based acrylic

: Water evaporation

: 1.61 g/mL

: 1.0 N/mm²

: 81 %

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and vibrations.

the building materials to be sealed.

VT-224 Rainbow Seal

DESCRIPTION

TECHNICAL

DATA

Base

Curing System

Specific gravity

Maximum Tensile strength

Solid content

Water-based Acrylic Sealant

BASE Water-based acrylic

PHYSICAL STATE Soft paste

TOOLING TIME / WORKING TIME <15 minutes (at 25°C & 50% R.H.)

SKIN-FORM TIME 15 minutes

(BA0) Black

(B20) Brown

STANDARD COLOURS

(B21) Light brown (B22) Dark brown (B40) Beige (B50) Barley (C30) Coffee (G10) Grey (G14) Greenish grey (M10) Merbau (SA0) Cherry (T20) Teak (T30) Terra cotta

(G15) Charcoal Grey PACKAGING

(W10) White

450 g/ cartridge (24 cartridges/carton)

SHELF LIFE 24 months

STORAGE

Store in a dry and cool place with temperature below 30 °C (Do not store below 5 °C)

APPLICATION TEMPERATURE 5 °C – 50 °C

SERVICE TEMPERATURE

-10 °C - 75 °C

	Elongation at break Shore A Hardness Low VOC compliance VOC content	: 190 % : 20 : Yes : 36.97 g/L	ASTM D412 ASTM C661 SCAQMD Rule 1168 USEPA Method 24		
FEATURES	 Low VOC compliance Various colours available Dries true to wet colour Permanently flexible 				
APPLICABLE TESTS / STANDARDS	 VT-224 meets the requirements of: Low VOC - USEPA Method 24 and SCAQMD Method 304-91 under SCAQMD Rule 1168 				
APPLICATION	 With a wide variety of colours, one can match the colour of various construction materials. General sealing applications (door and window joints, cabinet and wardrobe installation, skirting of wood flooring, etc.). Suitable for various substrates (metal, PVC, wood, concrete, gypsum boards, reinforced cement boards, marble, etc.). 				
PREPARATION	 Substrate surface must be dry and clean; free of dirt, grease, oil, or standing water. For a neat finishing, use masking tape and remove it within the working time. For sealant designs with depth of over 10 mm, use approved backing materials. 				
APPLICATION DIRECTION	 Surfaces must be clean, dry and free of dirt, grease, oil or water. Surfaces should be cleaned with alcohol, M.E.K. or other suitable solvent. Do not use soap or detergent. For a neat finish, apply masking tape and remove it before sealant skins over. Cut nozzle at 45° angle to desired bead-width and apply to substrate with cartridge gun. Tool the sealant within 15 minutes of extrusion before it skins. Allow to dry for one hour before applying water-based paint and 24 hours for oil-based paint. Uncured sealant can be cleaned up with damp cloth. 				
CLEAN UP	Wet sealants can be cleaned up with water.Cured sealants can only be removed mechanically.				



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ASTM D412





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V-tech		Technical Data Sheet		
		VT-224 Rainbow Seal	Review MY1204182	
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VT-224 Rainbow Seal	JOINT DESIGN	 The specified sealant bead size should be calculated to comply with the compression and extension capabilities of the sealant in relation to the anticipated joint width due to expansion and contraction. Minimum bead size should not be less than 3 mm to accommodate movement. Sealant design joint width-to-depth ratio should be 2:1 		
	LIMITATIONS	Not recommended for following applications: Below waterline or permanent water immersion Traffic areas subject to abrasion. Joint movement of more than 10%. Outdoors if it is expected to rain within two hour		
	CAUTION	Contains a mixture of CMIT/MIT. May produce a children. Safety data sheet available on request. consult the latest safety data sheet.	an allergic reaction. Keep out of reach of For further health and safety information,	
	LEGAL NOTES	Every endeavour has been made to ensure that reliable but it is given only for the guidance of our any responsibility for the loss or damage that may to the possibility of variations of processing or outside our control. Users are advised to confirm s	customers. The company cannot accept result from the use of the information, due working conditions and of workmanship	