VITAL TECHNICAL SDN. BHD.

-120

Technical Data Sheet

VT-410 VitalCoat - Acrylic Elastomeric Coating



Revision No.: 22-01

Issuance date: 31/03/08

Revision date: 25/07/2022

VT-410 VitalCoat

.. .

Acrylic Elastomeric Coating

APPEARANCE Viscous liquid

COLORS

White Grey Green Red * Special colors available upon request.

build and maximum flexibility and protection when applied on architectural finishes. It is highly fade and chalk resistant, and it exhibits weather and chemical resistance with outstanding adhesion and permeability. VitalCoat is an elastomeric coating commonly used for sealing roof slabs, walls, or other substrates where cracks and water seepages may occur. With its 100% acrylic latex composition, VitalCoat is extremely durable, fungus and algae resistant, UV degradation resistant, has high elongation, high volume of solids, and low	
resistance with outstanding adhesion and permeability. VitalCoat is an elastomeric coating commonly used for sealing roof slabs, walls, or other substrates where cracks and water seepages may occur. With its 100% acrylic latex composition, VitalCoat is extremely durable, fungus and algae resistant, UV degradation resistant, has high elongation, high volume of solids, and low	
elastomeric coating commonly used for sealing roof slabs, walls, or other substrates where cracks and water seepages may occur. With its 100% acrylic latex composition, VitalCoat is extremely durable, fungus and algae resistant, UV degradation resistant, has high elongation, high volume of solids, and low	
substrates where cracks and water seepages may occur. With its 100% acrylic latex composition, VitalCoat is extremely durable, fungus and algae resistant, UV degradation resistant, has high elongation, high volume of solids, and low	
latex composition, VitalCoat is extremely durable, fungus and algae resistant, UV degradation resistant, has high elongation, high volume of solids, and low	
shrinkage after cure.	

PACKAGING 1 kg/ pail (12/carton) 5 kg/ pail (4/ carton) 20 kg/ pail SHELF LIFE 12 months	TECHNICAL DATA	Solid Specific gravity pH (25 °C) Solubility in water Elongation at break VOC content Low VOC compliance	: 63.0 – 65.0 % : 1.33 – 1.38 : 8 – 9 : Emulsifiable : 220% : <10 g/L : Yes	USEPA Method 24 SCAQMD Rule #1168		
STORAGE Store under cover, in dry and cool place with temperature below 30 °C. Protect from freezing.	FEATURES	 Ready to use Weather and chemical resistant Fungus and algae resistant High elongation and high percentage of solid contents 				
APPLICATION TEMPERATURE 5°C – 40°C	APPLICATION	 Well suited for repair and prolong various roof life where cracks and water seepages occur. It prevents water leaking by bridging and sealing hairline cracks on concrete roof slabs, walls, bricks, screeds, wood, metal, composite fiberboard, foam board and other substrates, but not for areas that will subject to heavy foot traffic like decks, alcoves, ponds and tanks. It resists weathering damages well and remains flexible for long term. During temperature changes, it expands or contracts thus preventing new hairline cracks from manifesting on the film itself. It is easy to apply on vertical or horizontal surfaces due to its high thixotropic characteristic. It features easy clean-up, low odor and low VOC properties, therefore it can also be used as a premium water based architectural paint. 				
	PREPARATION	 Surfaces must be clean, dry and free of dirt, grease, oil or water. If there are any cracks with more than 4 mm width, proper elastomeric patching compound needs to be applied prior to the application of VitalCoat. It is not required to thin the product before use. However, if desired, mix with water up to 10% of the total volume in order to improve the flow and adhesion of the product, especially when applied on porous surface. Do not over thin it. 				
	APPLICATION DIRECTION	 0.018" - 0.026" min, sprayin For permanent sealing and more, with the first coat allo on the first coat. Dry film thi The coverage of VitalCoat is Each coat should be allow depending on wet film thick For reinforcement purpose, apply second coat before it All materials, tools and equ with white spirit when dry. Protect the coating surfaces is obtained if the coating is 	g pressure: 165 bar). waterproofing result, it is n wed to dry before applying th ckness should not be less that a about 1 kg/m ² (per coat) an red to dry in at least 2 to 3 fiber mesh may be incorport totally dries. ipment may be cleaned up of from frost and rain until fully eft 7 days for full cure.	id 2 kg/m ² (for two coats). 3 hours. Drying time may vary		

	VITAL	. TECHNICAL SDN. BHD.	AN CENTROL
V-tech		Technical Data Sheet	
V-lecit	- 4	VT-410 VitalCoat Acrylic Elastomeric Coating	Certificate MY12/04182
Issuance date: 31/03/08		Revision date: 25/07/2022	Revision No.: 22-01
VT-410 VitalCoat	SPECIAL NOTE	 All data and information are based on the non-t IMPORTANT! Color may vary slightly from b this product on jobsite. Color may vary with textu applying. ALGAE AND FUNGUS RESISTANCE: This p growth of algae and fungus on the surface of completely prevent the growth of algae and furtherefore, Vital Technical assumes a development. 	atch to batch. Check the color and "box" ire, lighting and sheen. Verify color before paint contains an agent that inhibits the f this paint film. However, no paint can ungus under circumstances ideal for its
	CAUTION	May cause an allergic skin reaction. Harmful to aqua advice is needed, have product container or label Avoid breathing dust/fume/gas/mist/vapours/spra clothing/eye protection/face protection/hearing supplemental first aid instruction on this label). Dis or special waste collection point, in accordanc international regulation. Safety data sheet available information, consult the latest safety data sheet.	at hand. Keep out of reach of children. ay. Wear protective gloves/protective protection. Specific treatment (see pose of contents/container to hazardous e with local, regional, national and/or
	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 no to the possibility of variations of processing or outside our control. Users are advised to confirm su	customers. The company cannot accept esult from the use of the information, due working conditions and of workmanship