VITREFLON 192

A&I COATINGS

Hydrophobic Anti-Graffiti Sealer for Mineral Surfaces

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A & I Coatings VITREFLON 192 is a hydrophobic, non-sacrificial, low VOC, single pack water borner solution for vertical surfaces with excellent graffiti and chemical resistance. Repeated graffiti removal can be achieved from one application with a combination of graffiti removal agents and hot water pressure washing. Vitreflon 192 is non-film forming and can be applied to a variety of porous substrates providing an invisible oleophobic and hydrophobic layer.						
Primarily used as an anti-graffiti coating over porous substrates: • Concrete						
BrickNatural stone						
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vertical surfaces 2. Excellent graffiti and 3. Low VOC		d oil resistance		 Only suitable for Not to be applied 		
appearan	ance of surface					
recommends Selle		off graffiti remov	er.		water. A&I	
Vehicle Type						
_						
			Full cure	Overcoat Min	Overcoat Max	
	C)				N/A	
Note	Wil vary dependin					
Brush/Roller	Suitable for small areas. Apply coats of the material evenly to the prepared surface.					
Conventional Spray	Applied	Applied as multiple wet coats with 50% overlap for each pass				
Airless Spray	May be sprayed with standard airless spray equipment set at 1800 psi. Do not use tips above 0.21mm to avoid application of excess material					
Pump Spray	A quality pump-up spray tank equipped with an adjustable spray pattern is suitable					
Cleaning	Clean with warm water and water-based detergent after use					
Precautions	V192 should only be used by experienced coating applicators as this is an industrial product. Consult with A&I Coatings if conditions may require variation from the technical data sheet provided. Do not apply in condition outside the parameters stated in this document without contacting A& Coatings. Do not apply at temperatures below 10°C. Where multiple passes are required, the product must be applied wet on wet. Excessively rapid drying can limit product effectiveness. Do not apply in conditions outside thos recommended on this data sheet. A&I Coatings cannot guarantee that ever type of graffiti can be completely removed. This technology may not be able					
	A & I Coatings VIT solution for vertical removal can be ach hot water pressurporous substrates Primarily used as a Concrete Brick Natural selection Natural	A & I Coatings VITREFLON 19 solution for vertical surfaces removal can be achieved from hot water pressure washing porous substrates providing Primarily used as an anti-gration of the concrete Brick Natural stone Porous masonry surfaces Senefits 1. Fast and cost-effect vertical surfaces 2. Excellent graffiti and 3. Low VOC 4. Invisible and does rappearance of surfaces Components Pot Life Finish Flash point Volume Solids Mixing Ratio v/v Thinner Colour Coverage Product Weight VOC Content Substrate Temp.(2C) 25 °C Note Brush/Roller Suitable surface Conventional Spray Airless Spray May be not use Pump Spray A qualification outside Coating Precautions V192 s industrict V192 s industrict V192 s industrict V193 s industrict V194 s industrict V195 s industrict V196 s industrict V197 s industrict V198 s industrict V199 s IN V199	A & I Coatings VITREFLON 192 is a hydrophosolution for vertical surfaces with excellent gremoval can be achieved from one application hot water pressure washing. Vitreflon 192 is porous substrates providing an invisible olect Primarily used as an anti-graffiti coating over Concrete Brick Natural stone Porous masonry surfaces Benefits 1. Fast and cost-effective way to prote vertical surfaces 2. Excellent graffiti and oil resistance 3. Low VOC 4. Invisible and does not change appearance of surface Graffiti can be removed using a combination recommends Selleys Muck-off graffiti remov Vehicle Type Components One Pot Life Not applicable Finish Invisible Flash point Volume Solids Mixing Ratio v/v Thinner Colour Coverage 3-5 m²/L for 2 Product Weight VOC Content VOC Content VOSkg/Litre VOC Content Substrate Temp.(°C) Note Wil vary deperother factors Brush/Roller Suitable for small areas surface. Conventional Spray Airless Spray May be sprayed with st not use tips above 0.21 Pump Spray A quality pump-up sprasuitable Cleaning Clean with warm water Precautions V192 should only be used industrial product. Covariation from the tech outside the parameter Coatings. Do not apply are required, the producan limit product efferecommended on this of the parameter coatings. Do not apply are required, the producan limit product efferecommended on this of the parameter coatings.	A & I Coatings VITREFLON 192 is a hydrophobic, non-sac solution for vertical surfaces with excellent graffiti and ciremoval can be achieved from one application with a corhot water pressure washing. Vitreflon 192 is non-film for porous substrates providing an invisible oleophobic and Primarily used as an anti-graffiti coating over porous sub • Concrete • Brick • Natural stone • Porous masonry surfaces Benefits 1. Fast and cost-effective way to protect vertical surfaces 2. Excellent graffiti and oil resistance 3. Low VOC 4. Invisible and does not change appearance of surface Graffiti can be removed using a combination of graffiti rerecommends Selleys Muck-off graffiti remover. Vehicle Type Water-borne Fluorochemic Components One Pot Life Not applicable Finish Invisible Flash point Non-flammable Volume Solids Not applicable Mixing Ratio v/v Single pack Thinner Do not thin Colour Clear colourless Coverage 3-5 m²/L for 2 passes Product Weight 1.005Kg/Litre VOC Content <1 g/L Substrate Temp.(gC) Humidity Full cure 25 gC 50% 7 days Note Wil vary depending on venother factors Brush/Roller Suitable for small areas. Apply coats surface. Conventional Spray May be sprayed with standard airlenot use tips above 0.21mm to avoid product with a variation from the technical data shoutside the parameters stated in Coatings. Do not apply at tempera are required, the product must be a can limit product effectiveness. D recommended on this data sheet. A re	A & I Coatings VITREFLON 192 is a hydrophobic, non-sacrificial, low VOC, single solution for vertical surfaces with excellent graffiti and chemical resistance. Re removal can be achieved from one application with a combination of graffitir re hot water pressure washing. Vitreflon 192 is non-film forming and can be appli porous substrates providing an invisible oleophobic and hydrophobic layer. Primarily used as an anti-graffiti coating over porous substrates: • Concrete • Brick • Natural stone • Porous masonry surfaces Benefits 1. Fast and cost-effective way to protect vertical surfaces 2. Excellent graffiti and oil resistance 3. Low VOC 4. Invisible and does not change appearance of surface Graffiti can be removed using a combination of graffiti removal agents and hot recommends Selleys Muck-off graffiti remover. Vehicle Type Water-borne Fluorochemical Components One Pot Life Not applicable Finish Invisible Flash point Non-flammable Volume Solids Not applicable Mixing Ratio v/v Single pack Thinner Do not thin Colour Sufface Conyerage 3-5 m²/L for 2 passes Product Weight 1.005Kg/Litre VOC Content 4 of g/L Substrate Temp.(ac) Humidity Full cure Overcoat Min Syray Airless Spray May be sprayed with standard airless spray equipment se not use tips above 0.21mm to avoid application of excess Sufface. Conventional Spray Applied as multiple wet coats with 50% overlap for each provided with sandard airless spray equipment se not use tips above 0.21mm to avoid application of excess Sufface. Conventional Applied as multiple wet coats with 50% overlap for each provided with sandard airless spray equipment se not use tips above 0.21mm to avoid application of excess Sufface. Conventional Applied as multiple wet coats with 50% overlap for each provided with sandard airless spray equipment se not use tips above 0.21mm to avoid application of excess	

substrate. Highest protection is achieved after 7 days of cu product for this application without reference to an A&I C	•				
product specification.					
SUBSTRATE SYSTEMS Smooth Surface Clean and degrease surface to remove contaminants, incl					
(Precast concrete) breakers. 1 coat of V192 is required with 1-2 passes and a	coverage rate of 5				
m ² / L. Multiple passes to be applied wet on wet.					
Porous Surface Clean and degrease surface to remove contaminants. 1 co	oat of V192 is				
(Clay bricks, required with 1-2 passes and a coverage rate of 4 m ² / L. N	Aultiple passes to				
Natural stone, be applied wet on wet.					
Concrete)					
Very Porous Clean and degrease surface to remove contaminants. 1 co					
(Sandstone) required with 1-2 passes and a coverage rate of 3-4 m ² / L	. Multiple passes to				
be applied wet on wet.					
SURFACE PREPARATION Concrete must be at least 28 days old before coation compounds, oil, grease and other oily contaminants of cleaner degreaser. The surface must be free from congrease, oil, dirt, bond breakers, previous coatings, subtractions and some sandstone, may be required for persistent deposits. Soft is substrates, such as limestone and some sandstone, may preparation prior to treatment with V192. Concrete shapplication over strongly alkali surfaces (such as new conperformance of V192. Any pre-existing coatings or contain the effectiveness of V192. Apply one or two layers of V192 protected using low pressure spray. The amount of V192 rewith increasing porosity of the surface being coated. Substapplied when the coating becomes hand dry. Once allowed further material can be added. Refer to the recommender rough indication of the spreading rates required for protected. Insufficient application of V192 will draw	with a water-based taminants including ealers, and loosely water high-pressure and easily damaged or require specialized ould be fully cured. crete) will affect the aminants will reduce to the surface being equired will increase equent layers can be wed to fully dry no d system guide for a the surface to be				
work stoppages General performance and ability to protect the substrate. Do not allow material to remain in hoses, gun or spray eq	uipment.				
Thoroughly flush all equipment with A & I Coatings recom	•				
Clean Up Clean all equipment after use with A & I Coatings recomm					
good work practice to periodically flush out spray equipm					
course of the working day. Frequency of cleaning will dep	-				
sprayed, temperature and elapsed time, (including delays					
HANDLING & STORAGE Handling As with any chemical, ingestion, inhalation and prolonged					
contact should be avoided by good occupational work pra	•				
eye protection should be worn where there is a risk of sp					
eyes. Always wash hands before smoking, eating, drinking					
Storage Store in a well-ventilated area. Keep containers closed at					
	All applicable statutory regulations must be observed in the application of this product. Users				
must first read the Material Safety Data Sheet for Vitreflon 192. Users should f					
themselves with all the safety aspects of the product prior to use.					
Please ensure the current Technical Data Sheet is consulted prior to specificati	on or application of				
A & I Coatings products. If the surface intended to be painted differs from the	• •				
	production, product				

All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation. Note: The figures quoted for pot life and drying/curing times are not definitive. They are dependent on onsite conditions, such as volume of material mixed, ambient and substrate temperatures, weather and ventilation. DISCLAIMER Since the use and application of this product is beyond our control, we cannot be held responsible for product field performance. The information presented above is the result of our considerable experience with this product but is not to be construed as a performance warranty. For additional information, phone our Customer Service Centre on 1800 819 585, or e-mail helpdesk@aicoatings.com Visit our website for more products: www.aicoatings.com

March 2023 - THIS DATA SHEET SUPERSEDES THOSE PREVIOUSLY ISSUED.