

PRODUCT DESCRIPTION	Ceilcote 222GF Flakeline is a novolac vinyl ester resin system with graphite fillers, which exhibits excellent resistance to both aliphatic and aromatic organic and inorganic acids, including hydrofluoric acid.					
NTENDED USES	For use on correctly prepared tanks and steel structures, concrete trenches, pits, dykes and secondary containment. Ceilcote 222GF Flakeline may also be used as a chemical resistant floc coating.					
	May be used on floors	where electrical condu	ctivity is needed			
PRACTICAL	Colour	Dark Grey				
NFORMATION FOR EILCOTE 222GF	Gloss Level	Not applicable				
LAKELINE	Volume Solids	100% reactive, although determined volume solids depends upon the application conditions. A recommended working figure is 85%.				
	Typical Thickness	375-625 microns (15-25 mils) dry equivalent to 441-735 microns (17.6-29.4 mils) wet per coat				
	Theoretical Coverage	1.89 m²/litre at 450 microns d.f.t and stated volume solids 76 sq.ft/US gallon at 18 mils d.f.t and stated volume solids				
	Practical Coverage	Allow appropriate loss factors. Coverage will vary according to individual systems and the configuration of the surface to be coated; consult the relevant Application Guidelines and specification for further information.				
	Method of Application Airless Spray, Brush, Roller					
	Drying Time			Overseting		
	<b>T</b>	Tauch Dav	Hand Day	•	nterval with self	
	Temperature	Touch Dry	Hard Dry	Minimum	Maximum	
	10°C (50°F)	5 hours	24 hours	12 hours	28 days <sup>1</sup>	
	15°C (59°F)	4 hours	16 hours	8 hours	28 days <sup>1</sup>	
	25°C (77°F)	2 hours	4.5 hours	4 hours	28 days <sup>1</sup>	
	35°C (95°F)	90 minutes	3 hours	3 hours	28 days <sup>1</sup>	
	<sup>1</sup> When surface temperatures exceed 35°C (95°F) or are exposed to direct sunlight, overcoating should take place as soon as the coating may be walked on, in order to avoid intercoat adhesion issues.					
EGULATORY DATA	Flash Point (Typical)	Part A 34°C (93°F); Part B 77°C (171°F); Mixed 32°C (90°F)				
	Product Weight	1.2 kg/l (10.0 lb/gal)				
	VOC	1.88 lb/gal (226 g/lt)	EPA Meth	od 24		

**Protective Coatings** 

## **AkzoNobel**



### Novolac Vinyl Ester

SURFACE PREPARATION

All surfaces to be coated should be clean, dry and free from contamination. Prior to paint application all surfaces should be assessed and treated in accordance with ISO 8504:2000.

Oil or grease should be removed in accordance with SSPC-SP1 solvent cleaning.

### Steel Substrates

For immersion service or service in humid conditions or elevated temperatures, this product should be applied to surfaces which have been prepared by abrasive blast cleaning to Sa3 (ISO 8501-1:2007), SSPC SP5 or NACE #1. For dry environments, abrasive blast cleaning to Sa2½ (ISO 8501-1:2007), SSPC SP10 or NACE #2 will be suitable. A minimum surface profile of 75 microns (3 mils) is required.

#### **Concrete Substrates**

Concrete should be well cured prior to priming with the appropriate primer. The concrete surface should be dry and pass the plastic sheet test (ASTM D4263). All surfaces should be clean, dry and free from curing compounds, release agents, trowelling compounds, surface hardeners, efflorescence, grease, oil, dirt, old coatings and loose or disintegrating concrete. All concrete surfaces must also be abrasive blast cleaned to provide a roughened surface and remove laitance. The surface tensile strength (ASTM 4541) as prepared should be at least 2MPa (300 psi). Refer to the Concrete Surface Preparation Guidelines for more information.

Surfaces must be primed using Ceilcote 380 Primer at 50-125 microns WFT (2-5 mils WFT).

APPLICATION	Mixing	with the detailed Applic Material is supplied in in the proportions supp within the working pot (1) Agitate Base (2) Combine enti	line must always be mixed and applied in accordance cation Guidelines for the subsequent system. two containers as a unit. Always mix a complete unit plied. Once the unit has been mixed it must be used life specified. (Part A) with a power agitator. ire contents of Curing Agent (Part B) with Base mix thoroughly with power agitator.
		Do not mix more mate	rial than can be applied within the recommended pot
	Mix Ratio	1 litre Part A : 20ml Pa	art B (1 gallon Part A : 2½ oz Part B)
	Working Pot Life	10°C (50°F) 15°C (	59°F) 25°C (77°F) 35°C (95°F) utes 45 minutes 20 minutes
	Airless Spray	Recommended	Tip Range 0.69-0.94 mm (27-37 thou) Total output fluid pressure at spray tip not less than 155 kg/cm² (2204 p.s.i.)
	Brush	Suitable	Multiple coats may be required to achieve specified film thickness.
	Roller	Suitable	Multiple coats may be required to achieve specified film thickness.
	Thinner	DO NOT THIN	
	Cleaner	Ceilcote T-410 Solvent	t
	Work Stoppages	equipment with T-410 \$	o remain on equipment. Thoroughly clean all Solvent. Once units of paint have been mixed they I and it is advised that after prolonged stoppages th freshly mixed units.
	Clean Up		nmediately after use with T-410 Solvent. Frequency I upon amount applied, temperature and elapsed ays.
			nd empty containers should be disposed of in opriate regional regulations/legislation.

use.



### **Novolac Vinyl Ester**

CHARACTERISTICS

PRODUCT

	The Ceilcote 222GF Flakeline application shall be conducted by the Applicator Company using employees trained in the appropriate application procedures. It is strongly advised that both application and application supervision is only carried out by professional personnel who have been trained in the correct use of the products.
	The exact specification with regards to dry film thickness and number of coats will be provided by International Protective Coatings prior to application start up.
	Surface temperature must always be a minimum of 3°C (5°F) above dew point. Ensure adequate ventilation is provided throughout application and curing. Dehumidification (DH), air conditioning and/or heating equipment may be necessary to control environmental conditions.
	For all application steps, the surface temperature, air temperature and material temperature should be between 10°C (50°F) and 43°C (110°F).
	Ceilcote 222GF Flakeline is not intended to be used as a cosmetic finish and colour stability will not be achievable.
	Contact with the surface may result in some of the graphite filler transferring from the surface, however, this does not affect performance.
	When working outside or in direct sunlight, concrete "gassing" or "breathing" may occur when the surface temperature is rising due to sunlight or increasing ambient temperature. This can cause bubbles or holes in the applied floor, lining or coating. When this problem occurs it is necessary to shade the surface from sunlight and/or apply the material in the cooler evening or at night so that initial cure can take place without air escaping from the concrete. Consult International Protective Coatings for more detailed recommendation.
	Where the overcoating interval is exceeded, confirm recoatability by wiping with styrene monomer. If the surface becomes 'tacky', adhesion is acceptable. If not softened by styrene, the surface must be sweep blasted or mechanically abraded to provide a non-glossy, abraded surface. Primed surface must be dry and free of foreign matter at time of lining, coating or flooring application.
	Following correct installation, Ceilcote 222GF Flakeline may be returned to service after the following intervals:
	10°C (50°F): 48 hours 20°C (70°F): 24 hours 35°C (90°F): 16 hours
	Maximum continuous dry temperature resistance for Ceilcote 222GF Flakeline is 177°C (350°F).
	Ceilcote 222GF Flakeline can be used as part of the following systems:
	Lining System Prime using Ceilcote 380 or 370HT primer. Apply additional primer and immediately apply a mat reinforcement leaving no wrinkles or hollows. Use additional material where necessary until the reinforcement is translucent. Complete using one or more layers of Ceilcote 222GF Flakeline. MR System
	Prime using Ceilcote 380 or 370HT primer followed by a basecoat of Ceilcote 6650 Ceilcrete including the mat reinforcement layer. Complete using one or more layers of Ceilcote 222GF Flakeline.
	<b>CeilLine System</b> Prime using Ceilcote 680 or 680M primer followed by an elastomeric basecoat layer of Ceilcote CeilLine including the mat reinforcement. Complete using one or more layers of Ceilcote 222GF Flakeline.
	Further application details may be found on the data sheets of the individual products mentioned.
	Note: VOC values are typical and are provided for guidance purpose only. These may be subject to variation depending on factors such as differences in colour and normal manufacturing tolerances.
	Low molecular weight reactive additives, which will form part of the film during normal ambient cure conditions, will also affect VOC values determined using EPA Method 24.
SYSTEMS COMPATIBILITY	Ceilcote 222GF Flakeline should be applied to correctly prepared substrates. However, it is suitable for application to the following primers:
	Ceilcote 380 Primer Ceilcote 370HT Primer
	Ceilcote 222GF Flakeline may also form a constituent part of other systems such as
	Ceilcote 222GF Ceilline Ceilcote 222GF Lining Ceilcote 222GF MR
	Ceilcote 222GF Flakeline is usually overcoated with itself.

The detailed Application Guidelines for the relevant Ceilcote system should always be consulted prior to

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### **Novolac Vinyl Ester**

IFORMATION		ling industry standards, term uments available at www.int	s and abbreviations used in this data s ernational-pc.com:	heet can be								
	<ul> <li>Definitions &amp; Abbreviations</li> <li>Surface Preparation</li> <li>Paint Application</li> <li>Theoretical &amp; Practical Coverage</li> <li>Ceilcote 222GF Flakeline Application Guidelines</li> </ul>											
							Individual copies of these information sections are available upon request.					
							SAFETY PRECAUTIONS	<ul> <li>This product is intended for use only by professional applicators in industrial situations.</li> <li>All work involving the application and use of this product should be performed in compliance with all relevant national Health, Safety and Environmental standards, regulations and legislation.</li> <li>Proper ventilation must be provided during application and afterwards during drying (Refer to product datasheets for typical drying times) to keep solvent concentrations within safe limits and prevent fires and explosions. Forced extraction will be required in confined spaces. Ventilation and/or respiratory personal protective equipment (airfed hoods or appropriate cartridge masks) must be provided during application and drying. Take precautions to avoid skin and eye contact (overalls, gloves, goggles, masks, barrier cream, etc).</li> <li>Before use, obtain, read and then follow the advice given on the Material Safety Data Sheets (Parts A and B if two-pack) and the Health and Safety section of the Coatings Applications Procedures for this product.</li> </ul>				
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In information in this data sheet is not intended to be exhaustive; any person using the product for any purpose other than that specifically recommended in this data sheet without this to obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at their own risk. All advice given or statements made about the product (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability at all for the performance of the product or for (subject to the maximum extent permitted by law) any loss or damage arising out of the use of the product. We hereby disclaim any warranties or representations, express or implied, by operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose. All products supplied and technical advice given are subject to our Conditions of Sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is current prior to using the product.

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