## technical data



Issue Date: Dec 2015 Reference: n/a

Page 1 of 2

## ViterShield 177 Epoxy Primer/Finish

Product Description	An economic two pack epoxy zinc phosphate primer or primer/finish for steelwork.							
Features & Use	<ul> <li>Provides a high build single coat/two coat high performance system for steelwork</li> <li>Excellent cure speed and high build properties</li> <li>Good resistance to undercutting from damaged areas</li> <li>Overcoatable with most epoxy, acrylic or polyurethane coatings</li> <li>Use as a base coat for most thin film intumescent coatings</li> <li>Not recommended for coastal exposure without overcoating</li> </ul>							
Approvals/ Certification	Please consult Spencer Coatings							
Finish	Matt							
Volume Solids	64 ± 2% depending on colour							
VOC Content	360 ± 20 g/litre (varies considerably with colour)							
Film Thickness Range And Coverage		Dry Film Thickness	Wet Film T	hickness	Theoretical Coverage			
	Minimum	75 μm	117 μm		8.5 m²/litre			
	Maximum	175 μm	273 μm		3.7 m <sup>2</sup> /litre			
	Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated							
Drying Times	Applied to <b>75 microns</b> DFT		+10°C	+23°0	+35°C			
	Dust Free		2 hr	1½ h	r 45 min			
	Hard Dry		8 hr	4 hr	1½ hr			
	Overcoating	Minimum*	10 hr	6 hr				
		Maximum		Indefinite if clean and sound				
	<ul> <li>* See Product Notes</li> <li>Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation</li> </ul>							
Colours	Red Oxide (6177 004), Light Grey (6177 002) approx. RAL7040, Caspian Grey (6177 005) approx. BS00A09, White (6177 001), Buff (6177 003)							
Mix Ratio/ Product Code	Base 6177 4 parts by volume Hardener 6400 009 1 part by volume							
Pot Life	8 hours at 23°C							
SG	1.50 kg/lt mixed, varies with colour							
Storage Conditions	Store in dry, cool conditions and protect from frost							
Shelf Life	Minimum 12 months if stored as above in unopened containers							
Flash Point	23-60°C							



Issue Date: Dec 2015

Page 2 of 2

## ViterShield 177 Epoxy Primer/Finish

Surface Preparation	<ul> <li>Blast clean to Sa2½ (ISO 8501-1:2007), surface profile 50-75 microns.</li> <li>All surfaces to be coated should be dry and cleaned as necessary to remove all oil, grease, salts, weld flux or other contamination. Where necessary, remove weld spatter and grind smooth all sharp edges and weld seams.</li> </ul>								
Mixing	Mix only in the proportions stated, mixing each component individually then together using a mechanical agitator. Agitate periodically during use to ensure product remains homogeneous.								
Thinner	1031 Thinner Equipment Cleaner 950 Thinner								
Application Conditions	Only apply in conditions of good ventilation which must be maintained during drying and curing. Do not apply when rain, mist, sleet or snow are imminent. During application and drying time of the paint coating, the surface should be dry, the Relative Humidity should not exceed 85% and the steel temperature should remain at least 3°C above the dew point. Only apply this product when the above conditions can be maintained throughout the critical application and drying/curing process. Paint temperature should ideally be at a minimum of 15°C.								
Application Methods	Method	Airless Spray	Conventional Spray	Brush	Roller				
		Yes	Yes	Yes	Yes				
	<ul> <li>Airless Spray: Output fluid pressure at tip 2000 psi, Tip Size: 15-21 thou (0.38-0.53mm)</li> <li>Thinning of the coating will reduce the build qualities</li> <li>Application by brush/roller will result in a reduced film thickness and is recommended only for small areas of touch up/remedial work</li> <li>Refer to Spencer 'Epoxy Application and Curing Notes'</li> </ul>								
	Overcoating May be overcoated with itself or other products from the ViterShield, ViterSeal or ViterThane range If overcoating with ViterThane PLV or PLS, allow a minimum of 12 hours at 23°C when the primer has been applied to 100 microns dft. Allow longer drying and overcoating times at higher dft's and lower temperatures The compatibility of overcoating should be confirmed prior to application								
Product Notes	High Film Builds Certain configurations of steelwork may mean that the primer will have to be applied in more than one coat to achieve the higher film thicknesses								
	<ul> <li>Other</li> <li>Whilst this product will display a matt finish at a dry film thickness of 75 microns, application to a dry film thickness above 125 microns will provide a low sheen finish, the degree of which may vary</li> <li>Do not apply or cure below 5°C, temperatures above 10°C recommended</li> <li>Like all epoxy coatings, this product will chalk on prolonged exterior exposure, the degree of which is subject to atmospheric conditions</li> </ul>								
Health & Safety	Containers are provided with safety labels which should be observed. Further information about hazardous influences and protection are detailed in individual Product Safety Data Sheets. A Safety Data Sheet for this product is available on request from Spencer Coatings.								

This information is given in good faith for the guidance of users but without warranty or liability. Any queries should be referred to our Technical Department. The above information, based on laboratory tests and practical experience has been proved valid at the date marked on the product data sheet. When necessary verify the validity of the product data sheet. The quality of the product is ensured by our operational system, based on the requirements of the standards ISO 9001. As a manufacturer we cannot be responsible for any damages caused by using the product against our instructions or for inappropriate purposes. This product is for professional use only.