TECHNICAL DATA SHEET



TIMONOX CLEAR TOP COAT

A water based, sacrificial glaze, Timonox Clear Top Coat is for use over Timonox Acrylic Eggshell, ONLY. Designed to offer and provide added protection and durability.

AVAILABILITY			
Colour Range	Clear		
Packaging	5L		
PROPERTIES			
Suitable Surfaces	Internal Walls and Ceilings		
Drying Time @20*C/65%RH	Under normal drying conditions touch dry in 2 hours and dry/recoat 4-6 hours. Allow		
	for adequate ventilation during the drying period		
Finish	Gloss		
Composition	Binder: Polyurethane dispersion		
	Solvent: Water		
Spreading Rate	Up to 10m² per litre on smooth surfaces		
Wet Film Thickness	MINIMUM 100 micrometres at 10m² per litre*		
Dry Film Thickness	MINIMUM 28 micrometres at 10m² per litre.*		
	*These figures correspond to those quoted on the Fire Test Report and show		
	the minimum film build required.		
Volume Solids	28%		
Flash Point	Not applicable		
VOC Content	EU limit value for this product (cat.A/i): 140 g/l (2010) This product contains max. 52		
	g/I VOC.		
Limitations	For interior use only. Do not apply when air or substrate temperatures are likely to fall		
	below 8°C or when the relative humidity is above 80% during application or the drying period.		
	Timonox Systems are designed to maintain or improve flame retardancy of a		
	surface. They will NOT impart fire resistance as detailed in BS 476: 1986 Parts		
Elema Datardan ar	21-24 or their European equivalent tests.		
Flame Retardancy	See Coating Systems table for details.		
PREPARATION	All surfaces much be accorded to a constitution of the constitutio		
New Surfaces	All surfaces must be sound, clean, suitably dry and free from anything that will		
	interfere with the adhesion of the materials to be applied. Powdery, polished or dense		
	surfaces should be primed with Crown Trade Bonding Primer. Porous surfaces		
	should be coated with a 'mist' coat of Crown Trade Timonox Acrylic Eggshell		
	diluted with 40% clean water by volume. Any areas of surface filling after priming		
	should be touched in with the priming or mist coat diluted as for main areas. Apply 2		
	coats Timonox Acrylic Eggshell as supplied		
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Previously Decorated Surfaces		All surfaces must be sound, clean, suitably dry and free from anything that will				
		interfere with the adhesion of the materials to be applied e.g. dirt, grease etc. Remove				
		all loose, failing or suspect paint. Feather edges of sound paint. Organic growth must				
		be treated with Sandtex Trade Fungicidal Solution and removed. Patch prime				
		bare, filled and powdery areas as for new surfaces above. Wash remaining sound				
		paint with hot water and liquid detergent solution to remove any contaminants,				
		frequently changing the water. Any glossy or eggshell surfaces should be wet abraded				
		to provide a key. Rinse with clean water to remove all residues. Allow to dry. If after				
		cleaning any areas are still contaminated with substances likely to cause staining and				
		/ or bleeding, patch prime with one coat of Crown Trade Bonding Primer. Bring				
		forward patch primed areas with one coat of Crown Trade Timonox Acylic				
		Eggshell. Apply 2 coats Timonox Acrylic Eggshell as supplied				
COATING SYSTEM	COATING SYSTEM					
Surface	Class	System/Spreading rate per coat	Colours	Warrington Test Report		
				number		
Previously decorated	0	2 coats Timonox Acrylic Eggshell	White, Platinum,	185845/185846		
paper faced		@14 m² per litre per coat.	Opal & Crystal			
plasterboard. 1 coat alkali			bases			
resisting sealer @ 13 m²						
per litre.		1 coat Timonox Clear Top Coat @	Clear			
10 coats conventional		10m² per litre.				
eggshell @14 m² per litre						
per coat.						
APPLICATION		Stir well before and during use. Apply using good quality tools –synthetic brush or				
		short/medium pile roller. Ensure all application tools are clean and dry. Apply evenly				
		and systematically over all areas. Maintain a wet edge				
		NOTE: Timonox Clear Top Coat forms part of fire tested systems. The				
		application rates quoted, and consequent dry film thickness, must be achieved				
		to ensure that the required level of fire protection is provided.				
CLEANING		Return surplus material to container. Wash tools & equipment with clean water or a				
		warm soapy solution & rinse immediately after use.				
STORAGE		Store upright and secure. Store in secure dry conditions inaccessible to children or				
		animals. Containers should be kept	closed during storage	e. Do not store below 5°C or		
		above 40°C.				



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MAINTENANCE INFORMATION	Between maintenance redecoration, surfaces may be wiped with a warm water and		
	liquid detergent solution to remove surface dirt.		
HEALTH AND SAFETY	Please refer to the Safety, Health and Environmental Information on the container.		
	Take special precautions during the surface preparation of pre 1960's painted		
	surfaces as they may contain harmful lead. For further information contact the Crown		
	Trade Customer Relations Team. When preparing all surfaces avoid the inhalation of		
	dust and/or metal particles. Wear a suitable facemask. Material Safety Data Sheets		
	for this and all other Crown Paints products are freely available from the place of		
	purchase or the address below. Do not empty into drains, watercourses or access		
	routes to septic tanks.		
GENERAL INFORMATION	Apply all products in accordance with BS 6150: Code of practice for painting of		
	buildings and BS 8000: Part 12: Code of practice for decorative wallcoverings and		
	painting		
	Every care is taken to ensure that all information provided on this Technical Data		
	Sheet is accurate. Crown Paints is unable to guarantee results as it has no control		
	over the conditions under which its products are applied.		
	Before using this product please ensure you have the latest information. For help or		
	more information contact the Crown Trade Customer Relations Team on:		
	Tel: 0330 0240297		
	Fax: 0330 0240278		
	e-mail: info@crowntrade.co.uk		
	website: www.crowntrade.co.uk		
	This information is correct at date of issue November 2021		

