Ardenbrite QD base coat

AB4380020

intended uses	A quick drying water based primer/base coat that acts as a primer and adhesion promotor for the Ardenbrite Metallic Paint. Reduces overcoating intervals and minimises down time.				
	Suitable for use on, wood, plaster, ceramic, previously painted and cementitious areas, and on ferrous and non ferrous metals.				
product description	Single pack water based acrylic, containing inorganic pigments.				
product information	Product reference		AB4380020		
	Volume solids		40%		
	Typical thickness		40 microns per coat		
	Theoretical coverage		10m2/litre		
	Practical coverage		Dependent upon surface profile, wastage etc		
	Appearance/Colour range		Matt		
VOC content		2	27g/L		
application details	Mix ratio		N/A		
	Method of application		Preferred application is by brush or roller. If conventional spraying thin by 5-10% volume with water.		
			Water (if required)		
	Thinner	W	ater (if required)		
	Thinner Cleaner		'ater (if required) 'ater for cleaning e	quipment	
		W		quipment	
	Cleaner	W	ater for cleaning e	quipment	
	Cleaner Pot Life Drying time Substrate	W	ater for cleaning e		ng Interval
	Cleaner Pot Life Drying time	N	ater for cleaning e		ng Interval Maximum
	Cleaner Pot Life Drying time Substrate	N	ater for cleaning e	Overcoati	
	Cleaner Pot Life Drying time Substrate Temperature 20°C	N Touch Dry 1-2 hours ing times will be	A Hard Dry	Overcoati Minimum 2-4 hours	Maximum 7 days
storage and handling	Cleaner Pot Life Drying time Substrate Temperature 20°C Note: Drying/cur	N Touch Dry 1-2 hours ing times will be res	A Hard Dry 4-6 hours	Overcoati Minimum 2-4 hours er temperatures an	Maximum 7 days d lengthened by
storage and handling	Cleaner Pot Life Drying time Substrate Temperature 20°C Note: Drying/cur lower temperatu	N Touch Dry 1-2 hours ing times will be res	/ater for cleaning e /A Hard Dry 4-6 hours shortened by highe	Overcoati Minimum 2-4 hours er temperatures an eers in frost free co	Maximum 7 days d lengthened by
storage and handling	Cleaner Pot Life Drying time Substrate Temperature 20°C Note: Drying/cur lower temperatur Storage	N Touch Dry 1-2 hours ing times will be res S	A Hard Dry 4-6 hours hortened by highe	Overcoati Minimum 2-4 hours er temperatures an eers in frost free co	Maximum 7 days d lengthened by
storage and handling	Cleaner Pot Life Drying time Substrate Temperature 20°C Note: Drying/cur lower temperatu Storage Pack Size	N Touch Dry 1-2 hours ring times will be res S 50 N	A Hard Dry 4-6 hours shortened by higher tore closed contain	Overcoati Minimum 2-4 hours er temperatures an eers in frost free co	Maximum 7 days d lengthened by

Shelf life

12 months in unopened containers protected from temperature extremes.

surface preparation	Thoroughly clean down all areas to be treated, removing all loose material, dirt, etc.			
	Internal Non-Porous Substrates: eg. Previously painted, ceramic, radiators etc. Ensure surfaces are clean, dry and free from oil, grease and other contamination. (Note: if existing coating is hard/glossy then abrade before application).			
		bstrates : eg. Previously painted, etc ensure surfaces are rease and other contamination. (Note: if existing coating is efore application).		
	Internal Porous Substrat by up to 10% by volume.	es: eg. plaster, wood, etc seal with QD Base Coat thinned		
	External Porous Substra by up to 10% by volume.	tes: eg. cement, render, etc seal with QD Base Coat thinned		
	Internal MDF, Plasterboard: apply 1 coat of Blackfriar Multi-Purpose Primer thinned by up to 5% by volume.			
	Internal Ferrous Metal: eg. cast iron, steel etc. ensure surfaces are clean, dry and free from oil, grease and other contamination. Apply 1 coat Blackfriar Multi-Purpose Primer.			
	External Untreated Ferro	ous Metal: apply 1 coat of Blackfriar Red Oxide Metal Primer.		
	External Galvanised Stee	el: apply 1 coat of Blackfriar Multi-Purpose Primer.		
	Other Non Ferrous Meta	Is: consult Tor technical Department.		
limitations	relative humidity exceeds	Drying time is dependent on film thickness, temperature and humidity. Do not apply if relative humidity exceeds 85%. Protect material and the drying film from frost. Do not apply below 10°C. Protect drying film from rainfall until dry.		
safety precautions	A copy of the appropriate using the product. Contact	Health & Safety Data Sheet should be consulted prior to t Sales on 0191 4106611		
	Minimum precautions for a	all paints:		
	1. Avoid skin and eye co	ontact i.e. wear gloves, goggles, etc		
	2. Ensure good ventilati	on, mechanical if necessary.		
	3. Store and use away f	from heat and flame.		
	4. Do not eat or smoke	in the vicinity of work.		
	5. Wash hands before e	5. Wash hands before eating.		
	6. Refer to supply conta	6. Refer to supply container for additional warning labels.		
definitions	Tolerances	All information quoted in this data sheet is subject to normal manufacturing tolerances.		
	Practical coverage	Practical coverage can vary considerably depending on method of application, surface roughness, weather conditions and complexity of the structure.		
	Pot Life	Applies only to two component products and refers to the time the mixture remains usable.		
disclaimer	is given in good faith but w him/herself independently	The information contained herein is to the best of our knowledge true and accurate a is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particul purpose. In no event shall Tor Coatings be liable for consequential or incidental damages.		
	This document will normally be updated at least every two years. It is the users responsibility to ensure that they have the current copy.			