TECHNICAL DATA SHEET



QUICK DRY WOODSTAIN

A water based translucent coating which is rainproof in just 20 minutes. It colours, enhances and protects exterior wood around the home. It's unique, microporous, long lasting and quick drying formulation offers the convenience of being able to complete your job in a day, without compromising on the performance or protection that you have come to expect from traditional woodstains.

AVAILABILITY		
Colour range	Refer to current Sadolin Literature.	
Packaging	1L and 2.5L	
PROPERTIES		
Suitable Surfaces	Windows, doors, conservatories, fencing, cladding, fascias and soffits	
Drying time	Rainproof – 20 minutes. Touch dry 1 hour. Recoat 4-6 hours.	
@ 20°C/65% RH	Note: Drying times are dependent upon absorption, type of substrate and drying	
	conditions. At low temperatures and/ or conditions of high relative humidity, drying	
	times will be extended.	
Finish	Semi Gloss	
Composition	Binder: Alkyd acrylic resin	
·	Thinner: Water	
Spreading rate	Up to 13m² per litre on smooth planed timber	
	These figures are intended as a guide. The actual coverage will depend on a number	
	of factors, including timber species, surface condition, moisture content, method of	
	application and climatic conditions during application	
Wet film thickness	67 micrometres at 13m² per litre	
Dry film thickness	21 micrometres at 13m² per litre	
Volume solids	32%	
Flash point	Not applicable	
VOC content	EU limit value for this product (cat.A/e): 130 g/l (2010)	
	This product contains max. 54 g/l VOC	
Limitations	Do not apply if there is a risk of rain. Do not apply when air or substrate temperatures	
	are likely to fall below 8°C or above 25°C when the relative humidity is above 80%	
	during application or the drying period.	
	Do not use on substrates previously coated with water repellent preservative	
	treatments. The use of linseed oil putty or modified, non setting compounds are not	
	recommended with our Sadolin products.	
	Sadolin Quick Dry Woodstain is supplied ready to use and should not be thinned.	
PREPARATION		
General Timber Advice	Timber surfaces must be suitably prepared. The moisture content should not exceed	
	18% prior to coating. Resinous deposits should be removed. Degrease any exposed	
	bare timber by wiping with a clean, lint free cloth dampened with methylated spirits,	
	frequently changing the face of the cloth. Allow the solvent to fully evaporate. Abrade	
	sound timber surfaces in the direction of the grain using medium/medium fine grade	



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Colour guidance	(P180/P240) pads/abrasive paper (nothing metallic), taking care not to damage or scratch across surfaces. Remove dust. "Knotting agents" should not be used with Sadolin systems. Use Sadolin Woodfillers to make good any minor surface defects. General or all purpose fillers are not suitable. We recommend the use of non-ferrous screws, nails and fixings. Exposed ferrous items may corrode and break the coating film over time if not suitably primed/treated prior to decorating The final colour and sheen of translucent coatings are dependent on timber species,
galaanoo	colour, cut and presence of existing coating amongst other factors. We recommend
	a trial application in an inconspicuous area prior to commencement of work to check
	for colour accuracy. Always intermix (box) packs for colour consistency. Crown
	Paints is not liable for decorating costs caused as a result of an incorrect colour being
	applied
New Timber	All surfaces must be sound, suitably dry and free from anything that will interfere with
	the adhesion of the materials to be applied. Coat any non treated wood with two
	liberal coats of Sadolin Quick Dry Wood Preserver paying particular attention to
	end grains. Allow 24 hours before overcoating. Where possible, the basecoat,
	Sadolin Quick Dry Woodstain, should be applied, all round, prior to fixing.
Previously Coated Timber	All surfaces must be sound, suitably dry and free from anything that will interfere with
	the adhesion of the materials to be applied. Remove all defective coatings. Grey
	denatured timber should be thoroughly sanded back to clean, bright timber and treat
	as new. Organic growths should be treated with a suitable fungicidal solution and
	removed. Remaining sound surfaces should be cleaned with warm water and mild
	detergent, rinse thoroughly with clean water, and allow to dry. Lightly abrade in the
	direction of the grain, taking care not to break the surface coating. Remove dust. If a
	coloured base stain is required in order to match the existing factory applied coating,
OOATING OVOTEM	use Sadolin Quick Dry Woodstain in the most appropriate colour.
COATING SYSTEM	Coats on new joinery: Apply 3 coats
	Coats on previously coated timber: patch stain with Sadolin Quick Dry Woodstain,
	followed by 2 coats of Sadolin Quick Dry Woodstain .
	With certain substrates profiles and colours, it may be necessary to apply additional coats to achieve required colour
APPLICATION	Stir well before and during use. Use a good quality synthetic bristle brush. Apply in a
ALLEGATION	full flowing coat, maintaining a wet edge. Ensure all surfaces, tops and bottoms of
	doors, end grains and undersides of cills are coated. Avoid overspreading.
	Note: Avoid applying in direct sun and onto warm or hot surfaces
GLAZING	Backs of new glazing beads, end grains and rebates should be coated prior to fixing.
	Joinery should be glazed using a suitable sealant prior to coating. Silicone glazing
	materials should only be applied upon completion of coating. To confirm compatibility
	with glazing materials please consult the relevant glazing manufacturer.
CLEANING	Return surplus material to container. Clean with warm, soapy water and rinse
	immediately after use.



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MAINTENANCE	Maintenance requirement is indicated by lightening of colour, reduction in sheen or
INFORMATION	loss of water repellence.
INI OKWATION	Between maintenance redecoration, surfaces may be washed with a warm water and
	liquid detergent solution to remove surface dirt, rinse with clean water and allow to
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LIEAL THAND CAFETY	dry.
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. When preparing the surfaces avoid the
	inhalation of dust and/or metal particles. Wear a suitable facemask.
	Material Safety Data Sheets for this and all other Sadolin products are freely
	available from the place of purchase or the address below, or visit sadolin.co.uk
	Do not empty into drains, watercourses or access routes to septic tanks.
STORAGE	Store upright and secure. Store in secure dry conditions inaccessible to children or
	animals. Containers should be kept closed during storage. Do not store below 5°C or
	above 40°C.
GENERAL INFORMATION	Apply all products in accordance with:
	BS EN 927-1: Coating materials and coating systems for exterior wood. Classification
	and selection.
	BS 6150: Painting of buildings. Code of practice.
	BS 8000-12: Workmanship on construction sites. Code of practice for decorative
	wallcoverings and painting
	BS 8000-7: Workmanship on construction sites. Code of practice for glazing
	BS EN 335: Durability of wood and wood based products. Use classes: definitions,
	application to solid wood and wood based products.
	BS EN 350: Durability of wood and wood based products. Testing and classification
	of the durability to biological agents of wood and wood-based materials
	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 Sadolin Customer Relations Team on:
	Tel: 0330 024 0298
	e-mail: info@sadolin.co.uk
	website: www.sadolin.co.uk
	This information is correct at date of issue December 2021.
	The information to correct at date of loads becomber 2021.

