

## **Classic Wood Protection**

**Sadolin Classic Wood Protection** absorbs deeply into the timber to provide exceptional protection against the weather. This product is particularly effective on large areas of timber such as cladding, fascias, decking and rough sawn timber. It is also ideal as a base stain on new joinery which is to be subsequently treated with **Sadolin Extra**. Not suitable to use on surfaces previously coated with a medium/high build coating.

Properties	
Composition	Alkyd resin, dissolved in dearomatised white spirit.
Coating System	1 coat of Classic followed by 2 coats of Sadolin Extra on joinery items. 2 coats of Classic on surfaces such as
Journal Cyclom	cladding, fascias, soffits, fencing and decking.
Finish	Translucent matt to semi-matt finish, however on less absorbent / dense timber a higher sheen may be apparent.
Recommended Application	Up to 15m² per litre on smooth softwood and hardwood. Up to 8m² per litre on sawn softwood.
Rate	These figures are intended as a guide. The actual coverage will depend on a number of factors, including timber
	porosity, surface condition, moisture content, method of application and climatic conditions during application.
Minimum Wet Film	Approximately 67 micrometres @ 15m² per litre on non-absorbent surfaces.
Thickness	The base coat should be applied liberally in order to satisfy the natural absorption / porosity of the timber surface.
Dry Film Thickness	Approximately 19 micrometres @ 15m² per litre.
Drying Time @ 20℃ / 65%RH	Touch dry: 4-6 hours.
	Recoatable : 16-24 hours.
	Note: Drying times are dependent upon absorption of substrate and drying conditions. At low temperatures and / or
Valuma Calida	conditions of high relative humidity, drying times will be extended.
Volume Solids VOC Content	Approximately 29%
VOC Content	EU limit value for this product (cat. A/e): / 400 g/l (2010). This product contains max 399 g/l VOC.
Flash Point	40°C (closed cup).
Colour Range	40 C (closed cup).
Colour Range	13 standard colours and 49 tinted shades.
	As with all translucent coatings, the final colour and sheen are dependent on a number of factors, including the timber
	species, colour and cut, and the presence of any existing coating. A trial application is recommended prior to the
	commencement of work.
Container Size	
	Sadolin Classic is available in 1, 2.5, 5 and 20 litre containers, dependent on colour.
General Information	
	The following information is provided for guidance purposes, sample specifications for all Sadolin woodcare finishes
	are available on the Sadolin website ( <u>www.sadolin.co.uk</u> ).
	All products should be applied in accordance with the manufacturer's instructions, BS 6150: 2006 and BS 8000: Part
	1: 1989.
	Crown Paints are unable to guarantee results as we have no control over the conditions under which products are
Droporation	applied.
Preparation General	Timber surfaces must be suitably prepared, clean, sound and dry. The moisture content should not exceed 18% prior
General	to coating. Resinous deposits should be removed. Degrease any exposed bare timber surface by wiping with a cloth
	dampened with methylated spirits. "Knotting agents" should not be used with Sadolin translucent woodstain systems.
	Fillers specifically designed for use with timber such as the Sadolin woodfillers should be used for making good any
	minor surface defects, imperfections and open joints etc. General or All Purpose fillers are not suitable. Only use non
	- ferrous screws, nails and fixings.
New Timber	Any non preservative treated softwood timber should be treated with two liberal coats of Sadolin Wood Preserver,
	paying particular attention to end grains, allowing 24 hours drying time between coats and before overcoating with
	Sadolin Classic. Where possible, the base coat should be applied all round prior to fixing.
Base Stained Joinery	Lightly abrade, in the direction of the grain. Do not break through the surface coating. Remove all dust.
	Note: Where there is localised damage, or deterioration has occurred as a result of exposure of the factory coating for
	longer than 3 months, affected areas should be thoroughly sanded back to a sound substrate and recoated. If a
	coloured base stain is required in order to match the existing factory applied coating, use <b>Sadolin Classic</b> in the most
	appropriate colour before proceeding as described above.
	To ensure optimum durability and uniformity of appearance, we recommend the use of an overall coat of <b>Sadolin</b>
	Classic prior to finishing with 2 full coats Sadolin Extra.

The backs of new glazing beads, end grains and rebates should be brought forward to a finish using the full system prior to fixing. Joinery to be coated with Sadolin Woodstain systems should be glazed using a suitable sealant. The use of linesed oil putly or modified, non-setting compounds are not recommended in conjunction with our wood protection systems. To confirm compatibility, please consult the manufacturer of the relevant glazing materials. Slicone glazing materials should only be applied upon completion of the finishing coats.  Application  Do not apply if there is a risk of rain, or when air / substrate temperatures are below 8°C or above 25°C, or if the relevant middly is above 80°C during application or dying periods. Protect from frost and rain until dry. Failure to meet these requirements may adversely affect the drying, usual quality and durability of the thins.  Initial Procedure  Ensure product is thoroughly strred before and during application, otherwise sheen and colour variations may be experienced. Sadolin Classis is supplied ready for use. Do not thin.  For best results use a good quality, long-haired, soft bristle brush. Sadolin Classis should be applied in a full flowing coat, working well into joints and ensuring end grains or sawn tribers are coated to saturation. After 5-10 minutes redistribute the coating by brushing evenly in the direction of the grain.  Allow a minimum of 16-24 hours drying time before receiting or applying the Sadolin Extra finishing topcoats. Avoid over spreading Sadolin Classic as this will reduce the long term durability and performance of the coating system.  Maintenance  The need for maintenance is indicated by a lightening in colour, reduction in sheen as the removed and infected surfaces should be retroughly sanded back to clean, bright timber. Organic growths must be removed and infected surfaces should be removed him and install throughly with clean water. Bare timber should be patch primed with one or more coats of Sadolin Classis in the appropriate poin	Glazing	
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The above information is correct at the date of issue, February 2016.		
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