

Superdec

Sadolin Superdec Satin/Gloss is a water-borne, highly durable opaque finish for cladding and exterior joinery. Sadolin Superdec erodes naturally by weathering, thus ensuring the coating remains flexible and resists cracking, peeling and flaking. Sadolin Superdec Satin can be applied to new and previously painted or stained surfaces, and is ideal for use where a complete change of colour is required or where the existing surface has become weathered and uneven in appearance. To minimise resin and extractive discolouration of the coating (particularly with white and pale shades of Superdec) Crown Trade PSB Stain Block Primer should be used.

Properties	
Composition	Alkyd / Acrylic resin blend dispersed in water.
Coating System	2 coats of Superdec on bare, stained or painted timber (in some instances the use of a stain blocking primer may be
	required, see 'General' in Preparation section below).
Finish	Opaque, satin or gloss.
Recommended Application	Up to 10m² per litre on smooth planed timber.
Rate	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.
Minimum Wet Film	Approximately 100 micrometres @ 10m² 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 30 micrometres (Satin) & 36 micrometres (Gloss) @ 10m² per litre
Drying Time @20℃/65%RH	Touch dry: 2-4 hours.
	Recoatable: 16-24 hours.
	Note : Drying times are dependent upon absorption of substrate and drying conditions. At low temperatures and / or conditions of high relative humidity, drying times will be extended.
Volume Solids	Approximately 30% (Satin) & 36% (Gloss)
VOC Content	EU limit value for this product (cat. A/ d): 130 g/l (2010).
	This product contains max Satin: 51 g/l VOC, Gloss: 53 g/l VOC.
Flash Point	Not applicable.
Colour Range	
	3 standard colours and 175 tinted colours plus a large number of BS & RAL colours. Gloss is available in Black and Super White only. As with most water borne coatings, the final colour and sheen level does not develop until the Superdec is fully dry. A trial application is recommended prior to the commencement of work.
Container Size	
	Sadolin Superdec Satin and Gloss are available in 1, 2.5 & 5 litre containers, Superdec Satin is also available in 250ml tinting bases.
General Information	
	The following information is provided for guidance purposes, sample specifications for all Sadolin woodcare finishes are available on the Sadolin website, (www.sadolin.co.uk). 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 applied.
Preparation	
General	Timber surfaces must be suitably prepared, clean and dry. The moisture content should not exceed 18% prior 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 opaque 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. Where there is a risk of extractive discolouration, especially when using White or pale colours on resinous / knotty softwoods and coloured hardwoods, an initial coat/s of a suitable 'blocking primer' such as Crown Trade PSB Stain Block Primer is recommended in order to minimise the risk of this type of discolouration. Please refer to relevant Crown Trade PSB Stain Block Primer Technical Data Sheet for further information. On certain substrates and when overcoating dark shades with pale shades, it may be necessary to apply an additional coat to achieve full coverage.
New Timber	Any non preservative treated softwood timber should be treated with two liberal coats of Sadolin Quick Drying Wood Preserver , paying particular attention to end grains, allowing 24 hours drying time between coats and before overcoating with Sadolin Superdec . Do not use Sadolin Superdec on substrates which have had water-repellent preservative treatments applied. Where possible, the base coat should be applied all round prior to fixing.
Base Stained / Primed	Lightly abrade, in the direction of the grain. Do not break through the surface coating. Remove all dust. Note: Where
Joinery	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. To ensure optimum durability and uniformity of appearance, we recommend finishing with 2 full coats Sadolin Superdec .
Glazing	and annothing of appoulation, no recommend informing with 2 fall coats addonin appointed.
Oluzing	

The backs of new glazing beads, end grains and rebates should be brought to a finish with Sadolin Superdee prior to fining, Joinery to be coaled with Sadolin Oppoute systems should be glazid using a suitable sealant. The use of inseed oil putty or modified, non-setting compounds are not recommended in conjunction with our wood protection systems. To confirm compatibility, please consult the namufacture of the relevant glazing materials. Slicione glazing materials should only be applied upon completion of the finishing coals. Application Do not apply if there is a risk of rain, or when air is substrate temperatures are below 8°C or above 25°C or the relative humidity is above 80°C during application or rying periode. Protect from first and rain until dry, Fallura to meet these requirements may adversely affect the drying, visual quality and durability of the finish. Initial Procedure Ensure product is thoroughly started before and during application, otherwise sheen and colour variations may be experienced. Sadolin Superdee is supplied ready for use. Do not thin. Applying the Product Sadolin Superdee is supplied ready for use. Do not thin. Sadolin Superdee is supplied ready for use. Do not thin. Sadolin Superdee is supplied ready for use. Do not thin. Sadolin Superdee is supplied ready for use to the paplication of water bome products. Pay special attention to end grain, tops and bottoms of doors, and undersides of cills. Following surface preparation in a coordinace with the manufactures recommendators, firsh with two full coats of Sadolin Superdee above and an adversary of the supplied of the second product of the super an adversary and a loss of vater repalience. All deficience and surface and product is a supplied and secure and surface an		
Application Conditions Do not apply if there is a risk of rain, or when air / substrate temperatures are below 8°C or above 25°C or the relative humidity is above 80% during application or drying periods. Protect from first and rain until dry. Failure to meet these requirements may adversely affect the drying, sexall quality and durability of the finish. Initial Procedure Ensure product is throughly stred before and during application, otherwise sheen and colour variations may be experienced. Saddin Superdec is supplied ready for use. Do not thin. Applying the Product Saddin Superdec should be applied in a full flowing occi ensuring all surfaces and and grains are fully coated. For best resulfs use a good quality brain specifically designed for use for the application of water borne products. Pay special attention to end grain, tops and bottoms of doors, and undersides of cilis. Following surface appearation in accordance with the manufacturers recommendations, finish with two full coats of Saddin Superdec allowing a minimum of 16-24 hours drying between coats. Maintenance The need for maintenance is indicated by a lightening in colour, reduction in sheen as the coating erodes, and a loss of water repetience. All defective coatings should be completely removed. Any grey dentatured exposed timber surfaces must be throughly sharted beats to clean, bright inteller. Organic growths must be removed and infected surfaces should be treated with a suitable furgicidal solution. Remaining sound surfaces should be cleaned using a warm vater and mild deleterget and misea dehroughly with clean water. Bure thines should be patch primed with one coat of Saddin Superdec Finish with or 2 coats of Saddin Superdec as required. Cleaning Equipment Cleaning Equipment Cleaning Equipment Cleaning Equipment with warm, soapy water and insert with clean water immediately after use. If spilled, Saddin Superdec should be removed immediately while still wet, using clean water. Ensure this pack is stored upright and severe use		fixing. Joinery to be coated with Sadolin Opaque systems should be glazed using a suitable sealant. The use of linseed oil putty 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 material. Silicone glazing
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The above information is correct at the date of issue. August 2015.		
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