

Discolouration of Coated Joinery

Discolouration of coated joinery is one of the most common site complaints on newly installed factory finished joinery.

Milky discolouration in translucent systems is usually a sign of incomplete through drying of the coating and can happen in cold conditions, when the joinery has been incorrectly wrapped or is stored in damp conditions. This discolouration will disappear within a few days of the joinery being installed as the residual moisture dissipates to atmosphere and the coating achieves full cure.

Staining of opaque coated joinery is a more complex phenomenon, and generally results from two main sources: soluble extractives or tannins; and resins, both of which are naturally present in timber. Tannins are the main cause of staining in hardwoods, whilst resin exudation tends to be more prevalent in softwood varieties, particularly around knots.

As well as timber species, the severity of staining is also influenced by the following: - growing region; knots; preservation treatment; processing and exposure conditions. Moisture plays a major part in tannin migration through the coating system and site problems occur most often when dry joinery from the factory is exposed in warm moist conditions: the rapid uptake of moisture as the joinery conditions tends to mobilise the resin and tannins whilst heat and sunlight draw them to the coating surface.

With good timber selection, care in the preservation process and appropriate coating selection, the problems can be significantly reduced and in some cases wholly eliminated.

Soluble extractives and tannins

Many tropical and naturally durable timbers contain soluble extractives that are released when the timber is wetted by a coating. Such extractives can discolour the coating film, and the effect is most pronounced with traditional water borne coatings. Western Red Cedar is perhaps the most extreme example of a species prone to this type of staining, but grades of Iroko, Idigbo, Sapele, Brazilian Mahogany and Meranti can also show evidence of tannin staining as can individual batches of other timbers and modified timber products. Variation in growing region can produce significant changes in the mobility of extractives found in a specific timber species.

Solutions

Timber selection may help to minimise the problem, though in many cases it can be difficult to predict if tannin staining will occur.

Fortunately, with the appropriate selection of coatings, preventing tannin staining is relatively straightforward in most situations.

Water based isolating primers, such as Teknos' "Anti Stain Aqua 2901", which form a barrier against tannins and help inhibit their mobility, will in most cases eliminate the problem, and in extreme cases a solvent based Teknal isolating primer will give almost total protection. When applying stain inhibiting primers it is important that subsequent sanding is kept to a minimum to avoid removing the protective layer and this is particularly important on profile edges and rounds.

Resin staining and exudation

In addition to soluble extractives, the cell structure of wood contains groups of chemicals, often referred to as exudates. In softwoods, the principle exudate is referred to as **resin** and can show itself in coating discolouration, viscous liquid or crystalline solids on the surface of the timber or coating, or a combination of both.

Resin staining and exudation is commonly seen at knot margins, but is also found in resin ducts and sometimes on

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latewood bands. Timber species, age, growth conditions, season of harvest, the ratio of sapwood to heartwood and the number of live knots all have an influence.

The staining associated with resin is chemically different from the tannin stains of hardwoods and many hardwood isolating primers offer relatively ineffective protection against resin staining.

Resin exudation is usually initiated by a combination of heat and moisture, which changes the resin from a solid to a liquid and in severe cases to a gas. In joinery processing, drying equipment, heated storage, stretch wrap packaging, and heating systems in buildings post fitting are common initiators.

In service, specific weather conditions can trigger the problem and discolouration will occur most rapidly on warmer southern elevations when humidity levels are high. Darker coating colours, which absorb more energy, may initially disguise staining, but can accelerate resin migration leading to blistering and adhesion failure.

Preservative solvents can also be a factor. If insufficient drying time is allowed, residual solvent that has absorbed resin, colour and natural extractives from the timber can discolour subsequent coatings. The problem is often seen around knots, where the preservation fluid will partly dissolve resin concentrates, bringing them to the timber surface, producing severe staining and blistering even when knotting solution is used.

To reduce the problem, allow sufficient drying time between preservation treatment and subsequent coating or switch to a surface applied, water based preservative such as Teknol Aqua 1410. Preserved timber will dry faster if air is allowed to circulate the surface of the substrate, and stacked timber should always be separated with spacing bars.

Solutions

There is no foolproof solution to the problem of resin exudation, though timber selection to exclude knots from decorative surfaces is increasingly common and effective. Finger jointing or laminating can offer an economic route to knot free surfaces and with careful selection of basecoats an aesthetically pleasing result can be achieved even with translucent finishes.

When a coating solution is required, Teknos' preferred method involves filling and sealing the knots with Teknofill 5001 fine surface filler, sealing the knot area with Teknos knotting solution, and over-coating with a specially formulated isolating primer, Anti Stain Aqua 5200. This system will not prevent the exudation of liquid resin in extreme cases, but has proved to be highly effective in minimising resin stains and restricting the affected areas.

Other common coating solutions include: -

1. Primers with barrier pigments such as leafing aluminium offer fairly effective short-term protection against staining, but only delay the exudation process and because they embrittle the film can lead to other failures.
2. Two pack epoxy and polyurethane coatings form a dense coating layer that encapsulates the timber restricting movement of extractives and resin through the paint film. Short term, these coatings offer good protection, however, pressure from resin exudation can, over time, push these coatings off the timber surface, leading to total adhesion failure.

RESIN EXUDATION REMEDIAL MEASURES

When resin has exuded through a permeable coating, the best remedial treatment is to allow the resin to weather until it dries and oxidises, forming a white crystalline powder. The dried resin can then be removed with a stiff nylon or natural bristle brush, and any remaining residues washed off with a cloth.

Water based coatings with their relatively high degree of moisture vapour permeability are more likely to allow the

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passage of resin to the surface without damage to the coating, and if the finish is not damaged by over-vigorous scrubbing during crystal removal, re-coating is often unnecessary.

Although it may be unsightly, it is better not to remove fresh sticky resin. In practice, this can be very difficult, and the presence of sticky resin indicates that the exudation is still continuing.

The remedial work for resin exudation is often best left until the first maintenance period, by which time the resin has normally fully crystallised. After removal as described above, the overall application of one maintenance coat of finish restores the general appearance of the timber and maintains its protection.



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