

Pre-Oiling Capability

DynaGroup is pleased to be able to support our resellers and contractor customers further by offering timber pre-oiling services.

There's plenty of interest and support for pre-oiled products due to the savings in labour time/cost, particularly in the decking space. But with the wide choice of species and sizes that end users and contractors prefer, there are practical limitations to resellers stocking pre-oiled products. Using DynaGroup's pre-oiling services helps ensure that resellers can fulfil contractor demands without the risk of having stock that doesn't sell.

Solvent-based oils, often referred to as penetrating oils, offer the best protection for the timber. Penetrating oils are compatible with oiling machines, where-as the water-based oils are not. In addition, penetrating oils help highlight the natural grain and texture of the timber, whereas water-based oils have more of a cloudy finish (like paint).



Why Pre-oil?

Maximum protection

Applying the oil through an oiling machine means it is consistently and efficiently applied. The timber can be stacked prior to drying to increase penetration and to avoid dust settling on freshly oiled timber. Pre-oiling offers 360° protection to all six faces of the timber from moisture and sun damage, where as in-situ application of oil after construction makes it almost impossible to get full coverage on all faces. That means the timber is still exposed to moisture damage via the unoiled faces.

Often, muddy job sites can cause the timber to get dirty, which requires a heavy clean to remove any staining from the mud. By pre-oiling the timber, the mud will not penetrate into the fibre of the timber, and can then be removed with a light wipe instead.

Speeding up installation

Most manufacturers recommend applying two coats of timber oil to the deck. Typically, this is applied at the end of the project. Contractors often allow up to an extra two days at the end of the installation to finish the deck. In these two days, they do a thorough clean (often with cleaning agents) then apply two coats of oil. Drying time also needs to be allowed for after the clean and between both coats of oil. Using pre-oiled timber can drastically reduce this time, saving substantial labour time and speeding the job up.

With pre-oiled timber, usually only a light clean is needed to remove any mud or dirt caused by the job site before the second coat is applied. Because a deep clean isn't needed, the drying time in between the clean and the coat of oil doesn't need to be as long.

Education and awareness

At a time when composites are becoming more mainstream, we know that most contractors and end users still appreciate the natural beauty of timber. Every piece of timber is unique and distinct, with a feel and texture that cannot be realised by composite products.

DynaGroup sees increased awareness and education amongst contractors and end user customers on the benefits of oiling timber, as well as the advantages of pre-oiling. This is a positive to help counter any negative perceptions of timber (aging and weathering) and improve the industry as a whole. Education and awareness are key to ensuring that any timber project is installed and protected correctly, so that the homeowner can enjoy maximum durability and performance.

DynaGroup commits our marketing resources to this, and to assist you – our resellers and their contractor customers - in this process as well.

DynaGroup capability

DynaGroup offers pre-oiling as a seamless experience. We will pre-oil your timber, in whatever job size, in any product type. We can pick up timber from the reseller yard, pre-oil it at our factory, and deliver it back to the reseller yard.

We will issue a standard price list to enable easy quoting. It will be based on single coats only, but we are happy to price double coats as a job-specific quote.





Oil Types	Solvent-based oils (penetrating): Tanacoat® Intergrain Universal Timber Oil Cutek
Maximum section size	300mm width, 300mm height







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