



STORING TIMBERMATE

INDEFINITE SHELF AND POT LIFE. Therefore no waste, allow putty to dry out if previously thinned. DO NOT add water before closing container or leave excess water in pail for a long period of time, e.g. 3-7 days, the trapped excess water will cause the putty to become contaminated.

JELLY & LUMPS. When you see brown jelly or some color mixture in TIMBERMATE during hot weather, no need to worry. The hot weather causes it. However, it does not affect TIMBERMATE's quality. There are times when the water and powder mixes, looking like lumps during hot and cold weather. These lumps spread out when you start using the putty. Upon using, mix it like dough with little water. Afterwards, you are now ready to use TIMBERMATE and rest assured, it will always be on its top quality.

CLEANING TIMBERMATE

You only need water to clean up your hands, applicators and tools after application. Do not use thinner or solvents. TIMBEMATE is safe and does not emit toxic fumes because TIMBEMATE does not contain solvents.

ALL STAINS, SEALERS AND TOP COATINGS ARE COMPATIBLE WITH TIMBERMATE

UNIQUE FEATURES

- ☑TIMBERMATE is manufactured as a unique, waterbased, non-acrylic, formula proven in Europe, for over 60 years.
- ☑TIMBERMATE is completely compatible with all known top coatings, acid catalyst, acrylics, vinyl, P.U., P.E., Nitro-Cellulose Lacquers.
- ☑TIMBERMATE will take water-based stains, solvent stains, oil base stains, French Polish, Wax Polish, Lin Seed and Various oils.
- Fills cracks in all types of timber boards, masonry, plaster, flooring, dry wall, brick, concrete, fiberglass, plastic, metal etc. It can be mixed with wood glue being water based and non-acrylic.
- ▼TIMBERMATE can handle screwing, planing, cutting, drilling, sawing, and routering. When re-screwing, a pilot hole is recommended before proceeding. Can be used for all types of interior work.
- ☑TIMBERMATE may be hard some days and feel dry and soft on other days. Don't be alarmed as;
- ☑TIMBERMATE is temperature sensitive, the warmer the weather or environment the softer the putty. On cooler days it will start to dry in the tub. Add some grams of hot water to remoisten / reconstitute or submerge the pail in a tub of hot water to soften.
- ☑TIMBERMATE is ideal for do-it yourself, manufacturers, hardware store, architects, carpenters, painters, interior designers, refinisher and more. It is GREAT for cabinets, furniture, wood veneer or solid wood floors, doors, frames, paneling, windows, metal furniture, fiberglass, MDF, particle boards, plaster boards, cement boards, plywood and it can also be used to restore antiques, stone craft, cast iron and components.
- It's heat proof up to 220°C and freeze proof up to -70°C, will not crack, sink, or fallout.

MDF-PARTICLE BOARD & PLYWOOD APPLICATION

Due to the finishing system used to manufacturing these boards, it is essential to seal the surface with water-based, nonacrylic product before applying coatings.

FOR MDF GRAINFILLER: Mix 700ml water to 1Kg
TIMBERMATE. You can apply with gravity-type spray gun with
2mm nozzle. Can also apply using cloth. Apply thin cost only.
Coverage: 12-15 sqm per kilo.

FOR PARTICLE BOARD: Mix 400-500ml water to 1Kg TIMBERMATE. It is more effective to apply with cloth, since particle board is more porous than MDF. Apply thin coat only. Coverage: 12-15 sqm per kilo.

TIMBERMATE grainfiller & edgefiller doesn't swell the boards because there is no solvent, acrylic or latex content. In fact, it reduces your finishing coatings consumption by about 30%. This is among the reasons why TIMBERMATE meets your needs best!