



## JAVA CLASSIC RESIN OIL

## character floor finish



Superb, hard wearing traditional oil finish for medium and hardwood timber floors and joinery. A velvet finish with an orange aroma, fully maintainable for the life of the floor. Java resin oil penetrates deeply into the grain, strengthening timber from within. The blend of tree resins and plant oils ensures a robust finish which properly maintained using the 'microwax' system should provide a floor for life.

Perhaps the best advantage of an oiled floor is that it mellows and improves with age. You should never have to sand the room again. The natural finish is particularly suited to New Zealand's 'Character' style homes.

Java resin oil is pleasant to apply and provides extremely durable, water resistant protection.

**Completed sq/mtr cost \$6.00**  
**Product samples available**

**Use:** For interior solid timber, particle board, plywood and slate. Easy to apply 2-3 coat system, no primer required, pleasant citrus fragrance during application and curing. Contains no biocides nor preservatives and is safe for man, animal and plant when dry. Safe for children's toys.

**Preparation:** The surface must be dry, clean and free of grease. Special care should be taken to remove any dust from the pores of the timber.

**New Surfaces:** Sanding must be even and completed to a high standard. The final sand should be fine using a 120 - 150 grade paper.

**Renovated surfaces:**

Old, well preserved oil coatings should be thoroughly cleaned and given a light sand. Apply 1 to 2 coats of floor oil. Old damaged and weathered coatings should be completely removed and then treated as a new surface.

**Application:** Apply the resin oil evenly using a roller, paint brush or suitable applicator. The easiest method is to pour the Java oil into a paint tray and apply with a normal nap wall paint roller on the end of an extension handle. Remove any excess oil which has not penetrated after 15-20 minutes (visible as shiny areas), particularly noticeable on the second and third coats. For large areas use an old towel on the end of a broom. Place the towel on the floor where you started and walk backwards drawing the towel with the broom. This will remove any surplus oil

as well as any foot prints. The finished floor should achieve an even coating, filling the grain of the timber to the surface. Let dry for 12 hours between coats or until the floor is no longer tacky. Depending on the timber, several applications of resin oil should be applied. A typical floor will require two coats of oil. Heavy traffic areas are best treated with three coats. A final coat of undiluted



'Microwax' is optional and can be applied to give the floor a slightly richer patina. The easiest way to buff the microwax is to put a clean towel on the end of a broom and buff firmly in the direction of the grain.

**Maintenance:** Use 'Microwax' (3 capfuls into 5L warm water with detergent) as your cleaning agent when regularly damp mopping. This will continue to feed the floor. Properly maintained, you will enjoy a floor for life. 'Microwax' can be used undiluted at any time to add patina.

**Cleanup:**

Clean Brushes and rollers in citrus thinners or white spirit, followed by warm soapy water.

**Safety Instructions:**

Keep out of reach of children. Do not pour oil residue into drains.

Do not crumple oil soaked rags or towels, spread flat to dry (otherwise spontaneous combustion may occur).

**Composition:** Citrus

Turpene, linseed oil, linseed stand oil, castor stand oil, tung stand oil, dammar, zink-chalk colophony, glycerine ester, silicate clay, plant alcohol, cobalt zirconium dryer (lead free).

**Please note:** Java Resin

Oil is a 'water resistant' finish not 'water proof', (when fully cured 4-6 weeks). Certain timbers, particularly Matai and Rimu are particularly subject to water spotting and extra care should be taken to ensure the timber has absorbed sufficient oil to fill the grain. Water droplets should not be left to sit on the surface.

In some cases (particularly Matai) the hardness of the heart timber combined with the inherent resin in the boards can prevent sufficient oil from absorbing and thus not give adequate protection from water staining. In this instance we recommend a further topcoat of 'Java High Solid Oil' followed by extra treatments of 'Microwax'.

Over twenty years we have provided oils for thousands of timber floors and the vast majority obtain a beautiful resilient finish. As all timbers vary and we have no control over the timber, the preparation, or the application; we cannot provide any assurances or guarantees. Samples are readily available, so please test first.