

RYSTIX **Timbacare**[®]

Interior Polyurethane Coating

PRODUCT SPECIFICATION

Timbacare interior coating is recommended for use on all interior woodwork where a tough, clear coating is required.

The resulting high quality finish gives long-lasting protection against scratching, staining and hot objects. Not marked by water or alcohol spills.

The product is available in **clear gloss** and **matt sheen**, and is **fast drying** and **low in odour** and if required, can be **tinted** with a good quality universal tint.

Not recommended for floors where high abrasion resistance is required; for these situations **Timbacare Interior Floor-coat** should be used.

COATING INSTRUCTIONS :

Stir thoroughly before use to prevent settling out of drying and matting agents.
Ensure timber is clean and dry before coating.

New Timber: A fine sanding of the timber in the direction of the grain is recommended. Ensure all dust is thoroughly removed.

The best finish is obtained by applying lightly spread initial coats with a fine sanding between coats.

Apply 3 or more light to medium coats with the first coat diluted with up to 25% mineral turpentine if necessary.

Allow a **minimum of 2 to 4 hours drying time** between coats

Old or previously coated timber: Remove old coatings with stripper, or scrape and sand before applying **Timbacare Interior Coating**, all as per instructions above.

Application is best carried out by means of a good quality clean paint brush. It is also possible to use good quality spraying equipment, provided the **Timbacare** is diluted as required, with mineral turpentine.

Coverage: A three-coat application will average approximately 10 square metres per litre per coat, depending on the density and porosity of the substrate.

Note: Care should be taken to apply this coating at the recommended rate; **excessive application will result in brush drag marks.**

Cleaning: Clean brushes and other equipment with mineral turpentine immediately after use.

CAUTION: Flammable. Timbacare interior coating contains flammable solvents and should be kept away from open flames.

Store in a cool safe place out of reach from children. If applied indoors or in confined areas, ensure adequate ventilation while applying.