

PROLONG TIMBER-FILL

PL060

PRODUCT CODE:	Timber Fill Pine	PLTIMBERPINE(150)
	Timber Fill Imbuia	PLTIMFILIMBU (150)
	Timber Fill Sapele	PLTIMFILLSAP (150)
	Timber Fill Meranti	PLTIMFILMER (150)
	Timber Fill Oregon	PLTIMFILOREG (150)
	Timber Fill Supa White	PLTIMFILSUPWHI (150)

PRODUCT DESCRIPTION: *Prolong Timber-Fill* is an all-purpose, ready mixed, wood filler for interior and exterior use.

INTENDED USES:

- *Prolong Timber-Fill* is used for filling & repairing timber doors, window frames, skirting boards, particle board, garden furniture, pergolas and similar timber filling applications.
- *Prolong Timber-Fill* is also suited as a grain filler. Ideal for plugging loose screws with damaged threads (fill hole with *Prolong Timber-Fill* and push screw into wet *Prolong Timber-Fill* and allow to dry).

FEATURES:

- *Prolong Timber-Fill* is smooth, convenient & easy to use, water-based, non-flammable, tough, flexible with good weather resistance.
- *Prolong Timber-Fill* sands to a smooth finish.
- Excellent adhesion.
- *Prolong Timber-Fill* may be left untreated, stained, varnished or painted.

PRODUCT INFORMATION:

• APPEARANCE	Smooth paste
• COLOUR	Pine, Imbuia, Sapele, Meranti, Oregon, Supa White.
• SG	1.73 (Typical)
• PH	8.5 (Typical)

APPLICATION DETAILS:

- MIXING: Prolong Timber-fill ready mixed filler. Stir well before use.
- METHOD: Apply with a trowel, scraper or putty knife in layers, not exceeding 10mm.
- DILUTION: Not recommended. Thin with water as required.
- CLEANING: Water.
- SUBSTRATE: Filling & repairing timber doors, window frames, skirting boards, particle board, garden furniture, pergolas and similar timber filling applications
- APPLICATION ENVIRONMENT

Surface Temp	Ambient Temp	Relative Humidity
Min 10°C or 2°C above dew point	Min 10°C or 2°C above dew point	Min: 10%
Max: 40°C	Max: 40°C	Max: 85%

- Surface dry ± 3-4 hours @ 25°C (depending on applied thickness and weather conditions).
- Hard dry ± 24 hours @ 25°C (depending on applied thickness and weather conditions).
- Over Coating: Once dry (depending on applied thickness and weather Conditions.)

PROLONG TIMBER-FILL (cont.)

SURFACE PREPARATION:

Ensure surface is dry and free from dirt, dust, oil, grease and any other contamination before applying.

APPLICATION:

- Apply with a trowel, scraper or putty knife in layers <8mm thick.
- Simply fill the hole with **Prolong Timber-Fill**, and scrape off any excess product.
- Filled and finished surfaces should be smoothed with wet scraper before drying. Allow to dry between layers.
- Once dry, sand to attain the preferred finish, dust off, and overcoat with a coating of your choice.
- Do not apply in inclement weather.

STORAGE AND PACKAGING:

- Store away from direct sun, heat and severe cold. Do not exceed 50°C.
- Keep containers tightly closed.
- Packaging 150ml
- Shelf life. 12 months from date of manufacture when correctly stored and unopened.
- Dry waste product and dry containers can be disposed of via waste collection.

TRANSPORTATION:

SHIPPING NAME: Not classified
PACKAGING GROUP: Not classified
HAZARD CLASS: Not applicable
S.I./UN NUMBER: Not regulated for transport

CAUTIONS:

- The repair should be protected from ingress of water during the drying period.
- Although it may be left unpainted it should not be exposed to permanently damp conditions. It is advisable to over coat **Prolong Timber-Fill** with **Wedgewood Plaster Primer**.
- **Prolong Timber-Fill** is difficult to sand once fully cured. It is best smoothed while wet. If sanding is required, sand with 100 grit (or finer) sand paper.
- Do not add solvent to this product.

SAFETY PRECAUTIONS:

- Keep out of reach of children.
- Ensure good ventilation during application and drying.
- In case of skin contact, wash with soap and water or a recognized skin cleaner.
- Avoid contact with eyes – In case of contact with eyes rinse immediately with plenty of water and seek medical advice if symptoms persist.
- Harmful if swallowed. Seek medical attention.
- Keep away from food, drink and animal feeding stuffs.
- Refer to Safety Data Sheet for complete information. See www.durapaints.co.za.

DISCLAIMER:

- *The recommendations contained herein are given in good faith and are meant to guide the specifier or the user.*
- *They are based on results gained from our experiences and tests and are believed to be reliable.*
- *Products are manufactured to stringent specifications under laboratory-controlled conditions. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.*
- *Technology may change necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.*