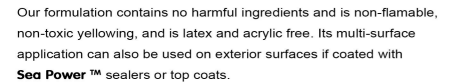


For more information visit our website www.everminechemicals.com or contact us at +91 9999667646

Timber.dot 5-in-1 Water Based Wood Filler Grain & Joint Filler | Edge Filler | Hole & Knot Filler

Timber.dot ™ in a nutshell

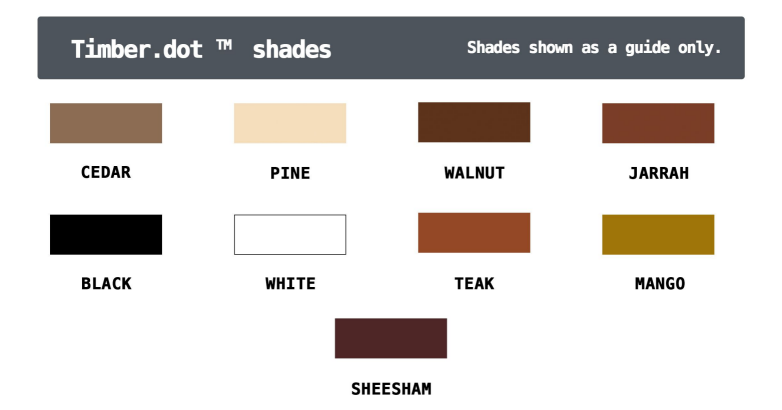
Timber.dot ™ is a water based interior Wood Grain & Joint Filler, Hole & Knot Filler and Edge Filler. It's quality is contrasted by the premium ingredients blended together in our formulation. Since Timber.dot ™ does not shrink or crack, it has an indefinite Shelf Life if stored correctly.

























COMPOSITION

Timber.dot ™ is a water based, non toxic, latex and acrylic free wood grain filler. It can be mixed with any Stain Coatings & colourants (Water, Oil and Spirit based) Wood Stains can be applied before or after application.

APPLICATION

Timber.dot ™ is designed for indoor use, but can be applied on outdoor surfaces only if treated with suitable sealents or top coats after. We suggest mixing **Timber.dot** with water until desired consistency is acheived. Use a Filler knife or apply by hand on the cracks, chips or joints then let it cure. Our suggested drying time is 30-45 mins based on the depth of the fill, then follow up by sanding the surface smooth of any imperfections. Repeat these steps if necessary.

COLOURS

Timber.dot TM comes in 9 shades, Cedar, Sheesham, Jarrah, Pine, Teak, Walnut, White, Black & Mango. We manufactore several colours to match almost every grain/shade. If you are using a clear coat, make sure you match the putty colour. If staining, use White or Pine.

COVERAGE

Timber.dot ™ can be mixed with water. Since the consistency varies on the amount of water used, we recommend:

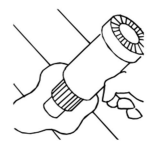
<u>Mix</u>	<u>Covergae</u>
1 KG & 750 ML water	9-10 sq.m. per KG
1 KG & 500 ML water	8-9 sq.m. per KG
1 KG & 250 ML water	7-8 sq.m. per KG

APPLICATION GUIDE

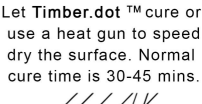


MIX
 Mix desired stain (Colour)
 or water with Timber.dot ™
 prior to application.

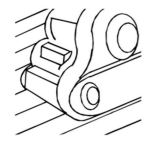




2. APPLY
Apply Timber.dot ™ with a
Filler Knife or by hand
to fill the cracks or joints.



3. DRY



4. SAND
Sand Timber.dot ™ with
150-180 grit sand paper,
or according to your need.

5. STAIN IF NECESSARY
Stain the surface with a
choice of your stain if necessary.
Sand with 400-600 grit sand
paper before applying Top Coat.

6. TOP COAT

Apply any sanding sealer or lacquer based top coat for protection and shine according to Gloss/Matte level desired.

PROCESSED & MANUFACTURED BY



Mundka, New Delhi, 110041 +91 9999667646 +91 9650782525 everminechemicals@gmail.com www.everminechemicals.com