



**TARALAC®**

# TARA PAINTS & CHEMICALS

(An ISO 9001:2015 Certified Company)

A - 423 / 14, Mahagujarat Industrial Estate, Sarkhej - Bavla Road, Lane Behind Satyam Arcade,  
Village : Moraiya, Ahmedabad - 382 210, Gujarat (India)

Tel: (F): +91 8000011774, E-mail: taralac@hotmail.com , taralac@taralac.com Website: www.taralac.com

## 0571 Wood Stainers

- Taralac Wood Stainers have been formulated specifically to impart color to wood. They are high quality solvent-based stainers.
- They offer uniform penetration along with a depth and clarity of tone that emphasizes the natural pattern and character of the wood grain.
- They can be used on all kinds of wood veneer and Medium Density Fiber Board (MDF) surfaces and also for application with lacquers.
- Oak yellow, Red Brown, Walnut, Rose Wood, Teak, Mahogany, Charcoal, Dark Teak, Cedar Red and Red Wood are the colors that make up the range of Taralac Wood Stainers.
- Ideal for Universal application, hand wiping, spraying, dipping or brushing. Taralac stainers are fade resistant as well as fast drying. Suitable for use as a base stain only.

<b>Areas of Application</b>	Wood
<b>Thinner</b>	No Thinning Recommended.
<b>Method of Application</b>	Ragging/Spraying
<b>Flash Point</b>	Above 10°C
<b>Covering capacity</b>	60 – 70 sq. ft./liter in ideal condition.
<b>Drying Time</b> [at 30°C ICON.]	30 minutes
<b>Shades Available</b>	Rosewood, Dark Walnut, Dark Brown, Black, Peacock Blue, Antique Pine, Oak Yellow, Fire Red, Red Mahogany, Brown Mahogany
<b>Packs Available</b>	100 ml & 1 lt

### Application

Select seasoned wood for coating. If previously coated, remove the coating by sanding. Sand the surface with emery paper no. 180. Follow this up with smooth-sanding using emery paper no. 320 or 400 and clean the surface remove dust.

Use Taralac Wood Filler or Taralac Sealer or Taralac NC Clear to fill the grains of the wood and allow it to dry. Sand and remove excess filler with emery paper No. 180 followed by emery paper no. 320/400.

### For Application Of Taralac Wood Stainers

Apply Taralac Wood Stainers by ragging on unfilled or filled and sanded wood surface along the grains of the wood. Depending on the shade intensity desired, the number of coats can be varied. Give an interval of 5 -10 minutes between any two coats. Allow a drying time of about 30 minutes before over coating with finish coats of Taralac NC Clear or Sanding Sealer. Do not sand the stain coat.

### For Application Of Taralac Melamine/Taralac NC Clear Lacquer

The Taralac Wood Stain can be applied either by ragging as mentioned above on unfilled or filled wood, or it can be mixed with sealer or finish coats of Taralac Wood Filler/Taralac NC Clear finish up to 20 percent by volume. Allow the stain coat to dry for 30 minutes if applied by ragging and 5-6 hours if mixed with sealer/finish coat, before the subsequent coat application.

### Note :

Do not mix Taralac Wood Stainers with one pack Polyurethane. For lighter shades, the Taralac Wood Stainers can be diluted with NC thinner just before application. Only required quantity should be diluted at a time. Surfaces stained with Taralac Wood Stainers must always be coated with Taralac Wood Filler or Taralac NC Lacquer. Taralac Wood Stainers should not be used on surfaces exposed to direct sunlight.

(This information is given in good faith but without warranty. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface)

All the information given here are as per the results obtained in laboratory & are given in good faith to guide the user but without any warranty, the actual application results might vary depending on the conditions. We are not responsible for any loss, injury or damage resulting from the use of this information

PDS Ver.No.: 0571.01/16112021



**TARALAC®**

# TARA PAINTS & CHEMICALS

(An ISO 9001:2015 Certified Company)

A - 423 / 14, Mahagujarat Industrial Estate, Sarkhej - Bavla Road, Lane Behind Satyam Arcade,  
Village : Moraiya, Ahmedabad - 382 210, Gujarat (India)

Tel: (F): +91 8000011774, E-mail: taralac@hotmail.com , taralac@taralac.com Website: www.taralac.com

All the information given here are as per the results obtained in laboratory & are given in good faith to guide the user but without any warranty, the actual application results might vary depending on the conditions. We are not responsible for any loss, injury or damage resulting from the use of this information

PDS Ver.No.: 0571.01/16112021