

# SEA POWER NC LACQUER

#### **PRODUCT DESCRIPTION**

SEA POWER NC LACQUER is a nitrocellulose base air drying Lacquer developed specially for wooden product top coatings.

SEA POWER NC LACQUER normally used on previously applied SEA POWER NC SANDING SEALER and well sanded Timber.dot wood filler will achieve a flat and gloss finish, as well as Matt finish of required percentage of Gloss.

#### **APPLICATION GUIDE**

1. Recommended Use:	Interior wood application
2. Product Description:	Air drying Lacquer base on NC
3. Appearance:	Transparent
4. Consistency:	Ready to use or mix with thinner
5. Solid:	40
6. Method of Application:	Spray or by muslin cloth
7. Recoating time:	1.5-2 hours
8. Covering:	80-90 sq. ft/ coat/ by muslin cloth
	60-80 sq. ft/ coat/ by spray
9. Packing:	500ml, 1 Ltr, 5 Ltrs, 20 Ltrs

## **APPLICATION PROCEDURE**

- 1. Wood surface must be dry and free of dust and loose particles. Sand the surface along grains with sandpaper grit #100 or 180.
- 2. Fill the wood grains by TIMBER.DOT WOOD FILLER. Remove excess of wood filler immediately. Allow it to dry for 1-2 hours. Sand with sandpaper #180 followed by 300.
- 3. Stir the content thoroughly before use to make it homogenous.
- 4. Apply 2-3 coats of SEAPOWER NC SANDING SEALER by spraying after mixing with SEAPOWER NC THINNER or by muslin cloth.
- 5. Allow it to dry for 1.5-2 hours. Sand with sandpaper #320 or 400.
- 6. Repeat above steps if necessary, to reach a smooth surface.
- Now the surface is ready for the application of SEAPOWER NC LACQUER. Apply NC LACQUER with NC THINNER by spraying or brushing the surface.

## **NOTES**

- 1. SEA POWER NC LACQUER should be thoroughly stirred and mixed with hardener and thinner in the specified ratio. Mixing pot, stirrer and spray gun should be free from moisture since system is sensitive to moisture
- 2. Coverage varies depending on film thickness & nature of wood.
- 3. Recoating time may be higher in case of high humid conditions.

## **STORAGE & SAFETY MEASURES**

- 1. Store the product in ambient conditions in well ventilated location and away from source of ignition and fuel.
- 2. Use rubber/polyurethane gloves, safety goggles/glasses and safety masks while handling paint.
- 3. Do not inhale or ingest. In case of inhalation, move to fresh air and seek medical attention if symptoms persist.
- 4. Do not dispose in any drain or land filling.
- 5. Avoid eye and skin contact.
- 6. Product is flammable.