

### **General Description:**

WOOD BLEACH is alkaline medium that transform the dark fiber of woods into its lighter colour. WOOD BLEACH is a reaction of oxygen water and selected basic materials.

### Major Uses:

It can be apply on all type of wood, veneer, solid woods, and plywoods.

## Characteristics and Physical Properties:

Appearance	Liquid
Sp. Weight	1 kg / ltr.
Odor	Ammoniacal
Coverage / gal.	6-8 m²/L
Storage Life	Unlimited at 20 <sup>0</sup> C room temperature.

Mixing & Dilution:

WOOD BLEACH A	100% By Volume
WOOD BLEACH:B	100% By Volume.

# **Method of Application:**

Mix part A and B of wood bleach in an equal volume and apply directly by brush on woods repeat the system" till you obtain the desired lightness of wood. Let it dry and rinse with sweet water and complete drying before the next painting system. Use the Acrylic Sanding Sealer TA # 061, as primer.

### Storage:

Keep material in a cool place below 20<sup>o</sup>C at room temperature. Keep the container tightly closed. Shelf life of 12 months minimum.

# Cleaning of Tools:

All tools should be cleaned with warm water with detergent.

#### Packing:

Available in 4 lit (Plastic Usg.), and 20 lit

(Plastic Pail).

#### **Physiological Hazards:**

WOOD BLEACH PART A & B contains ammonia, and it is irritant to skin. It is recommended to use rubber gloves and safety tools when application. If contact with skin and eyes occurs, wash with fresh water and seek for medical assistance.

The above information is given to the best of our knowledge based on laboratory test and practical experience. However, as the paint is often used under condition beyond our control, we cannot guarantee anything but the quality of the paint itself. We reserve the right to change the given data without prior notice.