

TECHNICAL DATA SHEET

WOOD STAIN

(NOBEL STAIN)

PRODUCT DISCRITION

Nobel STAIN IS AHIGH QUALITY STAIN, FORMULATED FROM HIGH-QUALITY DYES WHICH CAN BE DILUTED WITH WATER AND THINNER .IT IS VERY EFFECTIVE IN COLORING FURNITURE AND WOOD WORKS AS IT EMPHASIZES THE NATURAL BEAUTY OF WOOD.

Uses

It is specially designed for coloring of wooden surfaces before applying nitrocellulose, synthetic, polyester and polyurethane transparent finishes when natural look of wood is desired.

It penetrates bare wood, provides fast drying and good light fastness and can be used for coloring of wooden surfaces indoor. The product is offered in a pallet of shades according to Nobel Wood Stains color chart.

product features

SOLVENT BORNE PRODUCT GOOD UV RESISTANCE REGULAR PENETRATION ON SUBSTRATE

technical information

Appearance	COLORED LIQUID
SPECIFIC GRAVITY	0.88-0.91KG/L
FLASH POINT	20ºC
COVERAGE/COAT	10 – 12 M ² DEPENDING ON THE
	COLOR STRENGTH REQUIRED



034707063











Substrate and surface preparation

Surface must be clean and free from oil grease dirt limescale and any other foreign contaminant Sandpaper is applied in the direction of the wood fruit and it is taken into account to wipe the dust Close the prose by repeated application of sealer of Nobel product

Application

Nobel Wood Stain Nobel supper NC thinner/ or Water/ or Alcohol

|--|

Mixing ratio by weight: Mixing ratio: Mix 1 part of Nobel wood stain with 2 Parts of Nobel supper NC Thinner or Alcohol to get the same color in the swatch

EMICAL CO.

Drying time

Apply several coats by brush or by lint-free cotton to get the desired shade.



Dry to overcoat: 15-20 min/25°C

Theoretical coverage

1. $8 - 10 \text{ m}_2/\text{kg}$ per coat

- 2. Practical coverage depends on several factors including shape, roughness and porosity of the object tobe painted, spraying equipment used, application methods, application conditions, film thickness, etc.
- 3. For best results, it is always recommended to test the products on scrap pieces of wood before startpaint job

Shelf life

3 years from production date stored in original packaging at normal conditions. And away from direct sunlight and heat

Health and Safety

- 1. For full Health and Safety information please refer to the Material Safety Data Sheet.
- 2. Observe the precautionary notices displayed on the container.
- 3. Good ventilation must be provided in the working environment

034707063







