

Gloss Lacquer Wood Master

Material Safety Data Sheet

Wood Master Gloss Lacquer is a protective and decorative nitrocellulose based lacquer which provides hard, scratchproof, smooth and transparent Gloss finish. Formulated as a topcoat on NC paint systems where fast drying, hard and clear high Gloss finish is required.

Research and Development Department Master Paint Industries (Pvt.) Ltd. Phone : 0 4 2 – 111 – 333 – 465, E-Mail : info@masterpaints.com





WWW.MASTERPAINTS.COM

Gloss Lacquer Wood Master Data Sheet

Description:	Wood Master Gloss Lacquer is a protective and decorative nitrocellulose based lacquer which provides hard, scratchproof, smooth and transparent Gloss finish. Formulated as a topcoat on NC paint systems where fast drying, hard and clear high Gloss finish is required.
Recommended Use:	It is suitable for all types of wooden surfaces such as furniture, case works. Also suitable for industrial lacquer application where fast drying is the requirement.
PHYSICAL CONSTANTS:	
Pack Size: Finish: Color	0.91 LTR ,3.64 LTR & 20.00 LTR (Pack) High Gloss Clear
Theoretical Spreading rate :	120-140Sq.ft/liter/coat (25±5-microns) depending on number of factors
Drying time:	15 min at 35 ℃. Recoating time 1 hour.
Flash Point :	40 Fº
	Physical constants are subject to normal manufacturing tolerances

APPLICATION DETAIL :

Application Method : Thinner :	By Spray Wood Master Thinner
Thinning :	With 1 part of Gloss Lacquer, use 1.5 to 2.0 part of wood master thinner by volume.
No. of Coats :	2 to 3 Coats
Typical Painting System:	On Wood



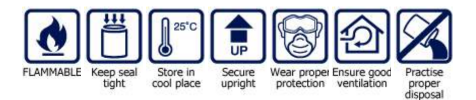
 ${}^{\rm Page} 2$

TYPICAL SURFACES:

New Surfaces:	Surface must be clean, dry and free from efflorescent salts. Seal with Wood Master,
Previously painted surfaces:	Thoroughly clean surface Remove all defective or poorly adhering material by rubbing down using a suitable abrasive paper and dust off. Seal with Wood Master Sealer,
Storage	The product must be stored in accordance to national regulations. The product should be kept in well-ventilated place, protected from heat and direct sunlight. The containers must be kept tightly closed.
Handling	Handle with care. Stir well before use.

SAFETY AND ENVIRONMENTAL NOTES:

Physical constants are subject to normal manufacturing tolerances. Keep away from ignition sources because it is flammable. If you are Non-professional please don t use large surface. Ventilation should be ensured because it contains white sprit. Always keep container air tight. Please follow all local and national safety regulations.





Page

