

## TECHNICAL DATA

PRODUCT :

LVT500

DEFINITION :

**IDROPRIMER WHITE** Waterborne white sealer

DILUTING AGENT:

## WATER

#### MAIN FIELDS OF USE:

Wood articles for interior, furniture and accessories, furniture on style, turned, chairs, frames. The product can be used on very well sanded wood, MDF, ABS, expanded or cellular polystyrene.

### **PROPERTIES:**

Good sanding and elasticity. Application by spray, brush or deep.

# CHEMICAL-PHYSICAL PROPERTIES:

SPECIFIC WEIGHT:		$1.260~\pm~0.05$
DRY RESIDUE		$51\% \pm 2$
VISCOSITY CF 8:		15" ± 2
DRY AT ROOM TEMPERATURE:	dust free : dry to touch : thoroughly dry :	20 mins. 40 mins. 8 hours
TIME INTERVAL BETWEEN COATWITHOUT SANDINGmin max.50mins- 3 hours		
MINIMUM TIME BEFORE SANDING		4 hours
OVERIMPOSITION min.:		4 hours



APPLICATION: QUANTITIES :	AIRLESS SPRAY	AIRMIX SPRAY
1 <sup>st</sup> coat g/sq.mt. 2 <sup>nd</sup> coat g/sq.mt.	120-130 130	120-130 130
Max tot. g/sq.mt.	180	180
DILUTION	10-30%	10-20%
SUGGESTED CYCLES:	a) support : Sealer finish :	Tanganika walnut, various veneers LVT500 IDROPRIMER WHITE LWT602 Waterborne white mat

#### **NOTES:**

It is important that the room temperature is not less than  $15^{\circ}$ C and the Relative Humidity is no more than 80%.

In case of critic humidity an air blast is necessary, if possible warm, in order to obtain a very good drying process.

If the time between the two coats is more than two hours an intermediate sanding is suggested.

Avoid storing the product at temperature lower than 5° C.

T.D. LVT500 IDROPRIMER WHITE July 2003 - 4^

**IMPORTANT:** The information contained in this technical data sheet is based on the average results obtained in our laboratories and is the best experience we have gained with the most rigorous, thorough tests and checks possible.

However, as every panel or support, even of the same type, may be different to every other one in terms of the characteristics that influence the outcome of painting operations considerably and as the environment, mixtures and the equipment used also contribute to the final results. The final result is thus the user's exclusive responsability he The information given herein is based on a temperature of 20° at 70% relative humidity.