

# EXTERIOR DECK LASUR ULTRAN EDL-601

No. TD : E-005 Revision : 07

Effective Date : 18/11/2019

**ULTRAN EDL-601** is a high performance deck finished. Exterior flooring based on modified alkyd resin, formulated with extra Ultrafine Pigment as UV absorber and reinforced with anti fungus agents. It provides excellent resistance to rain, UV radiation from the sun, and fungus, easy to apply, good penetration, and flow properties.

# PRODUCT SPECIFICATION

Type : Modified alkyd resin

Appearance : Colored liquid (for color system), milky (for natural system)

Color : Sunset Yellow, Twilight Teak, Caramel

Natural Dof, Natural Satin

Gloss level :  $20 \pm 5\%$  (color),

 $15 \pm 5\%$  (dof),  $35 \pm 5\%$  (satin)

Solid content by weight :  $27 \pm 2\%$ 

Viscosity (Din cup 4,  $30^{\circ}$ C) :  $13 \pm 3$  sec sec Specific Gravity :  $0.84 \pm 0.02$  g/cc

Flash Point : 38°C

Packing : 1 lt. in steel can

VOC (g/lt) : 600

1 0 0 (g/)		
	Heavy Metals	
	-Soluble Lead (Pb)	< 5 mg/kg
	-Soluble Cadmium (Cd)	< 5 mg/kg
	-Soluble Chromium (Cr)	< 10 mg/kg
ı	-Soluble Mercury (Ha)	< 10 mg/kg

Formaldehyde : Not Detected

# **APPLICATION**

Application condition : 25 - 35°C, 60 - 80%RH

Application method : Brush

Substrate : Kamper or other wood Thinner : Thinner LAZUR

Thinning ratio by volume : Thinner is used if necessary

Application viscosity (D4, 30°C) : 10 - 15 sec

Pot life of mixture : N/A

Coating Amount (wet) : 60 - 70 g/m² of mixture per coat

Theoretical coverage : 14 m²/ltr at ca 60 g/m²

# FILM PROPERTIES

Drying time (at  $30^{\circ}$ C, RH =  $\pm 80\%$ )

Dust Free
Tack Free
180 - 240 minutes
Recoating time
180 - 240 minutes
wet on dry = after 8 hours

Page 1 of 2



Adhesion on Meranti : GT = 0 - 1

Resistance to

QUV 500 hours : Good Water : Good Ethyl Acetate: Butyl Acetate : Fair : Bad Yellowing Blocking 2 Psi : N/A Acetone : Bad Alcohol : Bad Hot and Cold Check : Good

Weather : Good Abrasion : Good (after 1 week)

**OTHERS** 

Shelf life : Three years if stored in cool and dry condition in original sealed can

Storage and handling : Store in good ventilation room temperature

#### SURFACE PREPARATION

 The surface must be clean, dry, and free from oil.
Remove oil, grease, or dirt with solvent or appropriate method (wire brush, steel wool, or sand paper no. 120 - 150 for Oak wood, no. 150 - 180 for Rubber and Ramin wood, and no. 180 followed by 240 for Cherry wood).

# APPLICATION INFORMATION

- 1. Mix well the ULTRAN EDL-601 before use it.
- 2. Apply even coat of **ULTRAN EDL-601** by brush at coating amount 60 - 70 g/m<sup>2</sup>.
- 3. Sand the surface lightly with sandpaper no. 400 after dry 6 8 hours.
- 4. Apply another even coat of ULTRAN EDL-601.

## RECOMMENDED COATING SYSTEM

No.	APPLICATION STEP	PRODUCT	REC. COAT
1	Base Coat	ULTRAN EDL-601	2 x
2	Top Coat	ULTRAN EDL-601	1 x

# SAFETY PRECAUTION

This product does not contain formaldehyde. Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust masks, and solvent resistance gloves. Use barrier

This product is flammable. Do not smoke. Use only explosion proof equipment. Do not breath the vapor of spray. Avoid contact with strong oxidizing agents and water.

## FIRST AID:

Eye contact : Rinse immediately with plenty of water for at least 15 minutes; seek medical advice

: Wash with soap and water. If irritation occurs, seek medical advice Skin contact

: Provide symptomatic treatment and seek medical advice Ingestion

Inhalation : Remove person to fresh air. Keep patient rested and give artificial respiration.

Page 2 of 2