

ULTRAN PARQUET LACQUER RX ULTRAN UPL-77 E RX

No. TD : U-006
Revision : 00
Effective Date: 02/03/2022

ULTRAN UPL-77 E RX

A moisture-cured ready for use PU lacquer that specially designed for finishing high quality wooden parquet flooring and furniture. It is especially durable and recommended for high traffic areas.

FEATURES

1. Ready to use (no need thinner)
2. Excellent abrasion and scratch resistance
3. Excellent transparency and clarity
4. Provide silky smooth surface to touch
5. Hard but flexible
6. Excellent house-hold chemical resistance (nail polish remover, wine, alcohol, coffee, fruit juice, etc)
7. Formaldehyde free
8. Imported hardener from Bayer® - Germany with free-isocyanate content less than 0.5%

PRODUCT SPECIFICATION

Type : Moisture-cured polyurethane

A Component: ULTRAN UPL-77 E RX	Appearance	Gloss Level (%)	Solid Content (%NV, w/w)	Viscosity (sec/ Din cup 2, 30°C)	Specific Gravity (g/cc)
Clear Gloss	Clear	>90	5 ± 1	75 ± 5	0.88 ± 0.02
Semi Gloss	Milky	70 - 80	7 ± 1	95 ± 5	0.88 ± 0.02
Clear Matt	Milky	10 - 20	7 ± 1	95 ± 5	0.89 ± 0.02
B Component: Hard. UPL-77 E	Clear slightly yellow	-	60 ± 1	125 ± 25 (sec/ Din cup 4, 30°C)	1.06 ± 0.02

Flash Point : 27°C

Packing : 1 L in steel can for A component
0.5 L in steel can for B component

APPLICATION

Application condition : 25 - 30°C, 60 - 80%RH
Application method : roll, brush, spray
Substrate : Teak, Merbau, or other wood
Mixing ratio by volume : **ULTRAN UPL-77 E RX** : HARD. UPL-77 E = 2 : 1
Application viscosity (NK 2, 30°C) : 13 – 15 sec
Pot-life of mixture : 6 – 8 hours
Coating Amount (wet) : 60 - 80 g/m² of mixture per coat
Theoretical coverage : a. 7.5 – 9 m²/1.5lt for 2 times of coating by roll
b. 4.5 – 6 m²/1.5lt for 3 times of coating by roll

FILM PROPERTIES

Drying time (at 30°C)

- Dust Free : 10 - 20 minutes
- Tack Free : 50 - 60 minutes
- Hard dry : 6 – 8 hours

Re-coating time : wet on dry = after 6 – 8 hours
Stacking time : After 16 – 17 hours
Packing time : After 72 hours
Adhesion on Teak : GT = 0 – 1

OTHERS

Shelf life	: Five years for A component and B component if stored in cool and dry condition on original sealed cans.
Storage and handling	: Avoid B component from heat and humidity, store in cool storage. Store in good ventilation room temperature.

SURFACE PREPARATION

1. If necessary use IMPRA wood filler to fill the wood pores. Sand all wood surfaces with sand paper no. 240. Remove all sanding dust.
2. Use IMPRA wood stain for staining the wood.

APPLICATION INFORMATION

1. Apply **ULTRAN UPL-77 E RX** (mixing ratio A:B = 2:1 by volume) with coating amount 60 – 80 g/m² by roll. Let it dry for 6 – 8 hours. Sand with sand paper no. 400. Repeat process for the second coat.
2. For optimum performance, please apply the third coat with the same step no. 3. Let it dry for overnight.
3. To get the best transparency, it's recommended to apply **ULTRAN UPL-77 E RX** Clear Gloss as the first and second coat, then the others gloss as the last coat.
4. **ULTRAN UPL-77 E RX** available in clear gloss, semi gloss, and clear matt.
5. Stir well A component before use.
6. A and B component should be mixed properly and stir thoroughly with agitator.
7. Close cap of B component tightly after use.
8. Good ventilation in working area is suggested.
9. Keep out of reach of children.

RECOMMENDED COATING STEP

Finishing Process	Product Type	Application	Coating amount (g/m ²)	Drying Time (hours)
Sander	Sand paper no. 180			
Filler	IMPRA WOOD FILLER	Putty Knife		1 – 2
Sander	Sand paper no. 240			
Topcoat	ULTRAN UPL-77 E RX	Roll	60-80	6 – 8
Sander	Sand paper no. 400			
Topcoat	ULTRAN UPL-77 E RX	Roll	60-80	6 – 8
Sander	Sand paper no. 400			
Topcoat	ULTRAN UPL-77 E RX	Roll	60-80	Overnight

SAFETY PRECAUTION

1. This product contains aromatic solvent. It does not contain formaldehyde or heavy metals. Avoid contact with the skin and eyes. Wear suitable protective clothing such as working suit, goggles, masks, and safety gloves. Use barrier cream.
2. This product is flammable. Keep away from fire and direct sunlight. Use only explosion proof equipment. Do not breathe the vapor of spray. Avoid contact with strong oxidizing agents and water.
3. For more information, please refer to our safety data sheet.

FIRST AID:

- Eye contact : Rinse immediately with plenty of water for at least 15 minutes; seek medical advice
- Skin contact : Wash with soap and water. If irritation occurs, seek medical advice
- Ingestion : Provide symptomatic treatment and seek medical advice
- Inhalation : Remove person to fresh air. Keep patient rested and give artificial respiration

DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.