WOODKEEPER RAINBOW



Product Description

Woodkeeper Rainbow Luxury Polyurethane is a 2 component interior wood coating product that comes in variants of White Primer Surfacer, White Satin, White Gloss, Clear Satin & Clear Gloss. The top coats can be tinted from our Imperia Gold Tinting machine to obtain vibrant shades for your Interior wood – let it be dark, mid-tone or pastels. The product has extremely good flexibility which can take the shuttle variations of the wooden substrate – a normal phenomenon often happens with the change of temperature. All the top coats come in 4:1 mixing ratio, Primer surfacer white comes in 9:1 mixing ratio. Same thinner (T31900) to be used for both Primer surfacer White & top coats.

Application Procedure



Surface Inspection:

Before coating the wood, undertake repairs for surface imperfections –dents, cracks, undulations etc.



Scraping:

Remove loose particles, paints, dirt, fungus, algae, moss, salt deposits in MDF by dry sanding – use Sandpaper No. 120 followed by 150 for solid wood & ply. Use Sandpaper No. 220 followed by 320 for veneer & MDF.



Berger Recommended Tool:

Berger Wood Sander with variable header and speed regulating options, equipped with a dust collector.



Crack Bridging & Dent Filling:

Use WoodKeeper Fill-O-Dent of appropriate colour, matching colour of wood or tint with CB Colourants/Wood Stainer and use the paste to fill up dents in wood by layered application with a putty knife.



Sanding: Dry sanding with Sandpaper No. 220.



Berger Recommended Tool: Berger Wood Sander.



Prevention of Oil/Resin/Tannin/Leaching:

Apply Imperia Epoxy Block Primer (Mixing ratio – 1:1, no thinner) with cloth – 1 or 2 coats, with intermediate sanding using Sandpaper No. 320 between coats, allowing an interval of 2 hours.



Primer Surface Application:

Apply Rainbow Primer surface (9:1). Minimum 2 coats by spray with intermediate sanding of each coat with Sandpaper No. 320 within 3-4 hours.



Tinting Base for Topcoat:

There are 4 tinting bases – Rainbow Clear Gloss (4:1) and Rainbow Clear Satin (4:1) – For Dark & Midtone shades. Rainbow White Satin (4:1) & Rainbow White Gloss (4:1). (To be tinted by machine colorants as per software - Only Interior Shades available)



Tinted Topcoat Application:

Min. 2 Coats are required to achieve desired finish with intermediate dry sanding done – Using water paper no. 400/600 for Satin, in case of Gloss Sanding to be done using water paper no. 600/800. For best results allow 5-6 hours of intermediate drying time between 1st and 2nd coat application.



Prescribed Thinners & Dilution:

T31 Thinner for all components (Primer Surface and Topcoats). Thinner dilution in each case will be 30-40% of the overall mixture volume of Base + Hardener mixture.



Mixing Ratio of Rainbow Premium Polyurethane:

Mixing ratio of Rainbow Category is 4:1 except Rainbow Primer Surface which is 9:1.

Note

• WoodKeeper Rainbow Premium Polyurethane is based on Combatiliser technology with crystal clear hues • Imperia Gold machine colorants are to be used to tint Rainbow tinting bases • In surface preparation if the wood seems oily in nature, it is always prescribed to wipe the wood with a cloth soaked in PU Thinner by applying pressure, before applying the WoodKeeper Fill-O-Dent • WoodKeeper Fill-O-Dent if tinted with CB Colorants or Wood Stainer can be diluted with water, only after thoroughly mixing the colours to form a homogenous paste • Never apply WoodKeeper Fill-O-Dent on Epoxy Block Primer due to probable adhesion failures, always try the reverse • Base & Hardener to be sold together as a single commodity (Individual pieces not for retail sales). Colorants additional & costs extra.

	Clear Gloss Base	Clear satin Base	Primer Surfacer Base	White Gloss Base	White Satin Base
Viscosity, In Sec, FCB4 Cup/Poise	160 ± 5	55 ± 5	10 ± 3Poise	100 ± 5	180 ± 5
Specific Gravity, gm/Lt	1.03 ± 0.01	1.02 ± 0.01	1.60 ± 0.05	1.26 ± 0.03	1.28 ± 0.03
Coverage Sq. meter/ltr/Coat at 30 Micron DFT	12-13	10-11	9-10	12-13	12-13
Gloss values, at 20°	90 ± 5	Not applicable	Not applicable	90 ± 5	Not applicable
Gloss values, at 60°	Not applicable	30 ± 5	Not applicable	Not applicable	40 ± 5
Surface dry	← 3 hr	← 2 hr	← 1 hr	← 3 hr	← 2 hr
Hard Drying	Overnight	Overnight	Overnight	Overnight	Overnight

