

INFINITY INT. WHITE SATIN



TECHNICAL DATA SHEET INFINITY INT. WHITE SATIN

Description

Infinity Int. White Satin gives excellent chemical and scratch resistance with matt final appearance of surfaces, which ensures excellent evenly spread color to mask imperfections. It is suitable for application over wooden surfaces in interior and has an applicable pot life of 3.5 hrs.

Product

RIFSQ100L01I

Woods for which the product is suitable

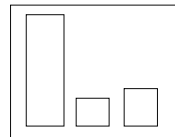
- Non resinous softwood
- Light colour hardwood
- MDF

Product Properties

In Can Appearance : Free Flowing White Liquid
 In Can Viscosity : 110 ± 10 secs @ 30°C Ford cup B4
 Non Volatile Material : $60 \pm 2\%$
 WPL (weight per litre) : 1.26 ± 0.02 gm./ml
 Shelf Life : 1 Year (from date of mfg.)

** Note – Product shelf life is determined at minimum temperature 10°C (50°F) maximum temperature 35°C (95°F)

Mixing Ratio



4 Parts by Volume – Infinity Int. white Satin
 1 Part by volume – Super hardener
 30 - 35% by Volume- Pu Medium Thinner

Complementary Products

Quantities

Hardener	Super Hardener	In weight w/w %	19.44	
	Solid Content %	In volume v/v %	25	
Paint Mixing Qty(by volume & Weight)	Paint by Volume	Base-500 ml	Hardener-125 ml	Thinner-210 ml
	Paint By Weight	Base-500 gm	Hardener-97 gm	Thinner- 203 gm
Thinner	Pu Medium Thinner	In weight w/w %	34	
		In volume v/v %	34	

READY TO USE PRODUCT PROPERTIES

	Solid content 1st +2nd component(%)	57 ± 2
	Pot life @ 30°C	3 - 3.5 hrs
	Viscosity (Ford 4 cup)	18 ± 1
Code/Gloss	CODE	Gloss level EN ISO 2813 (angle measurement 60°)
	WPTCU011L01I	30 - 40 unit

INFINITY INT. WHITE SATIN

Surface Preparation



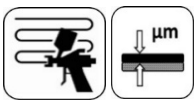
- Make Sure Proper Sanding of the Panel is done with #220-320 Mess
- No dust Particle should be present on the surface
- Remove all dust from surface using clean quality rags or wiping towels.
- Apply 2 Coat of Infinity white filler,
- Sand the panel (#320-400 Mess) Properly, make sure no orange peel is seen on the panel.
- Apply 2 Coats of Infinity Int. white semi Matt.

Spray Gun Set Up



- Gravity Feed (Orifice) – 1.4 – 1.6 mm
- Air Pressure – 35-40 psi (2.4 – 2.75 Bar) at spray gun inlet.

Application



- 2 Coat Applications
- (65 – 75) μ - spray Gun 1.4mm / (85-100) μ Spray Gun Nozzle – 1.6mm For

- Flash Off in Between Coats – 2 -3 min @30°C, RT – 65%

Products and Additives

Infinity Int. white semi Matt
Super Hardener
Pu Medium Thinner

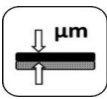
Product Properties After Application



- Dust Free Time : 15 – 20 min
- Touch Dry : 30-35 min
- Handability Dry : 3.5-4 hours @30°C

*Note – All results are considerable at RT – 30°C & RH – 65%.

Coverage



Theoretical Coverage – 50-55 Sq. ft. per litre At 80-100 Microns DFT at 30C. The practical material usage depends on many factors i.e. shape of the object, roughness of the surface, application techniques, application pressure, application method and application circumstances.

Product Performance Properties

- Gloss - Semi matt finish
- Orange Peel – No orange Peel
- Cross Hatch adhesion – 2 mm (100*100mm)
- PU Thinner Rub test – 20 times -Pass
- Finish-smooth
- Humidity Resistance – 240 C x RH 90% x 500hrs.
- Water resistance - 40°C/500 Hrs
- Alkali TEST (5% NaCl solution)– Pass
- Acid Test (5%H₂SO₄)- Pass
- PU Thinner Rub test – 20 times-Pass

**Note – Product Shelf Life is determined when product is stored unopened at 30°C(86°F). Avoid Much temperature Fluctuation.