

TM9.32

DESCRIPTION

• an ultra-premium, two-part isocyanate cured, satin polyester polyurethane finish for interior timber

PRINCIPAL CHARACTERISTICS

- offers high build with excellent edge-coverage plus outstanding feel and appearance
- fast stack-ability, especially when using hardener fast
- exhibits a tough, flexible film when fully cured
- excellent flow and levelling
- soft feel satin finish
- superior colour reproducibility through intermix tinting system
- ideal for interior timber surfaces where superior appearance and resistance to wear is required, such as kitchen cabinets, panelling, furniture, shop fittings etc
- range of hardeners and thinners available to provide flexibility in application
- resistant to splash and spillage of common household chemicals such as nail polish, vegetable oil and alcoholic beverages etc.

Note: We advise that you test this product to determine if it is suitable for your particular use.

COLOURS AND GLOSS

- satin 30% gloss
- Wattyl Colour Designer®, Laminex®, Formica and Wilsonart colours, AS2700 colours
- can be formulated to provide customers with their own corporate colour ranges

BASIC DATA AT 25°C and 50% RELATIVE HUMIDITY

•	vehicle type	polyester polyurethane
•	mix ratio	2A:1B by volume
•	typical film thickness (per coat)	25-35 microns (dry), 55-80 microns (wet)
•	solids content	approx. 45% by volume
•	theoretical spreading rate	18 m ² /L for 25 microns (drv)

Mixed with Colourthane S-Series Standard Part B (for other Part B's refer to tables below)

•	dust free	20-30 minutes

- pot life 6 hours (20% thinner)
- full cure after 7 days
- recoat time refer to instructions for use
- shelf life (cool, dry place) at least 12 months in unopened container

RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURE

- all surfaces must be free from wax, silicone, oil and other contaminants
- fill holes and minor imperfections with Wattyl Full Stop Timber Putty
- sand smooth with 180-240 grade fre-cut paper, and remove all sanding dust
- filling/sealing, apply 1-2 coats of Colourthane UC210 Timber Undercoat or Colourthane PE420 Polyester Undercoat, sand smooth with 320- 400 grade paper, remove all sanding dust
- the appearance of the top-coat depends on the smoothness of the filler/sealer, so care at this stage is of utmost importance
- Colourthane S-Series can be applied to suitable existing finishes, provided they are degreased and sanded
- laminates (eg. melamine); mechanically sand with 320-400 grade abrasive
- relative humidity should not exceed 75% during application and before the dry to handle time

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INSTRUCTIONS FOR USE

- mixing ratio by volume: 2A:1B
- cure with Colourthane S-Series hardeners only
- induction time none
- potlife at 25°C thinned 20% 6 hours (standard Part B), 3 hours (fast Part B), 9 hours (hardener slow). Do not use after this time even if the mix is still liquid
- potlife is reduced by reducing the thinner quantity, refer to additional data for more information
- stir the components and mixed product well using a mechanical mixer
- choose the hardener suited to the ambient temperature, use of other hardeners may result in minor gloss variation due to increased or decreased set up time
- apply two coats by conventional spray
- generally, spray vertical surfaces with a wide fan, building up thin, wet coats, allowing 5-10 minutes flash off time between coats (at 25°C), for horizontal surfaces, higher film-builds may be applied
- recoating is not usually necessary however leave the product overnight for optimal results
- may be recoated, without sanding, up to 16 hours after the first application
- if re-coating is necessary after this time, sand lightly with 800-1200 grade wet or dry between coats
- however care should be taken not to apply excessive builds in a single coat as solvent boil may occur
 especially in warmer conditions
- do not apply or attempt to cure at temperatures below 10°C
- relative humidity should not exceed 75% during application and before the dry to handle time Warning: Excessive builds on timber can lead to stress-cracking as the timber adjusts to its new conditions of temperature and moisture content. The recommended maximum total build is 150 microns (dry film) for the total system.
- for recommendations outside those contained in this data sheet, refer to Wattyl

APPLICATION

- AIRLESS and AIIR-ASSISTED AIRLESS SPRAY
 - o not recommended
- AIR SPRAY

0	recommended thinner	Colourthane Reducer or Thinner L/48
0	volume of thinner	up to 20%
0	nozzle orifice	1.2 - 1.6 mm
0	nozzle pressure	210 - 350 kPa(30 - 50 psi)

HVLP CONVENTIONAL

0	recommended thinner Colourthane Reducer or Thinner L748
0	volume of thinner up to 20%
0	fluid nozzle 1.2 - 1.6 mm
	pressure to the gun 250 - 350 kPa (30 - 50 psi)
0	pressure to air cap 70 kPa (10 psi)

- CLEANING SOLVENT Colourthane Reducer or Thinner L748
- Note: In warmer conditions, replace some or all of Colourthane Reducer Standard with Colourthane Reducer Slow or Thinner L748 (extra slow). In colder conditions, replace some or all of the Colourthane Reducer Standard with Colourthane Reducer Fast.

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REDUCER GUIDE					
	15°C and below	20°C	25°C	30°C	35°C and above
Colourthane Reducer Fast					
Colourthane Reducer Standard					
Colourthane Reducer Slow					
Thinner L748 (extra slow)					

• thinning recommendations are given as a guide and may vary depending upon substrate temperature and weather conditions

SAFETY PRECAUTIONS

- flammable. Avoid contact with heat and naked flame
- avoid contact with skin and eyes
- use gloves, mask and goggles during application
- provide adequate ventilation when using in confined spaces
- contains 0.084% monomeric diisocyanate when mixed. Provide adequate ventilation during use.
 Breathing the vapour is dangerous. Avoid prolonged breathing of fumes. Where ventilation is poor or where applied by spray, use suitable respiratory equipment at all times
- this product is intended for use in industrial situations by professional applicators in accordance with the advice given on this sheet. All work involving the use and application of this product should be carried out in compliance with all relevant Health, Safety & Environmental standards and regulations and must not be used without reference to the Material Safety Data Sheet (MSDS)

ADDITIONAL DATA

CURING AGENT GUIDE

15°C 25°C

35°C

• choose the hardener suited to the ambient temperature, use of other hardeners may result in minor gloss variation due to increased or decreased set up time

gross variation auc	15°C a belov	and 20°C		30°C	35°C and above
Colourthane Part B Fast					
Colourthane Part B Standa	ard				
Colourthane Part B Slow		-			
Thinner L748					
Curing table - using Stand	dard Part B				
Substrate temperature	Dust free	Tack free	Dry to handle	Ready to sand	Hard dry
15°C	30 min	50 min	3 hr	6 hr	7 days
25°C	20 min	30 min	2 hr	4 hr	7 days
35°C	10 min	20 min	1 hr	2 hr	7 days
Curing table - using Fast	Part B				
Substrate temperature	Dust free	Tack free	Dry to handle	Ready to sand	Hard dry
15°C	20 min	30 min	2 hr	4 hr	7 days
25°C	10 min	20 min	1 hr	2 hr	7 days
35°C					
Curing table - using Slow	Part B				
Substrate temperature	Dust free	Tack free	Dry to handle	Ready to sand	Hard dry

adequate ventilation must be continuously maintained during application and curing

30 min

20 min

3 hr

2 hr

6 hr

4 hr

7 days

7 days

50 min

30 min



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Pot life when mixed with 20% thinner

Paint temperature	Standard Part B	Fast Part B	Slow Part B
15°C	9 hr	6 hr	
25°C	6 hr	3 hr	9 hr
35°C	3 hr		5 hr

Pot life when mixed with 10% thinner

Paint temperature	Standard Part B	Fast Part B	Slow Part B
15°C	6 hr	3 hr	
25°C	3 hr	1½ hr	6 hr
35°C	1½ hr		3 hr

PACKAGING
Tinters 4 litres
Part A 1 litre, 4 litres, 20 litres
Part B 1 litre, 2 litres

For the most up to date information contact Wattyl Customer Service Hotline or visit the Wattyl Website.

Australia New Zealand CUSTOMER SERVICE HOTLINE 132 101 0800 735 551

WEBSITE http://www.wattyl.co.nz

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