

# NZMA00087 Maxiproof Maxiproof Gloss on New Timber trim [Interior]

# Description

Maxiproof Gloss is an aliphatic interior/ exterior moisture-cured polyurethane with added UV absorbers. It is designed to produce a hardwearing, traffic tough finish that is UV, heat, scuff and scratch resistant. Maxiproof Gloss is ideal for extreme, high-traffic commercial areas such as shopping malls, sports floors, boards, bars and cafes. Maxiproof Gloss also provides a tough, clear finish for bench tops, furniture and joinery, especially if exposed to direct sunlight.

#### Substrate and Substrate Preparation

#### Substrate Notes

New dressed timber should be delivered in a clean dry condition, just prior to installation. The timber should be inspected for physical defects, such as splinters, cracks, woolly grain, machine marks and knot holes as well as sap and tannin stains, resin exudation from knots, wax or preservatives. Moisture content should be close to equilibrium, usually 10-17% for satisfactory staining or coating. Timber should be stored out of the weather in clean, dry conditions before painting. Timber left exposed to the weather for as little as 7 days for some species prior to painting will suffer from degradation and reduced paint adhesion and durability.

Aged timber should be inspected for dry rot, mould or fungus, excessive water content, grey and weathered timber, grain cracking, resins, stains, dirt and other surface contamination. These defects should be rectified prior to painting. Degraded timber should be sanded back to asnew condition before painting.

Some timbers such as meranti, merbau, kwila, western red cedar and tallowwood contain high levels of tannin which may bleed through waterbased coatings and require an effective tannin-blocking primer to seal the tannins in the wood.

#### **Substrate Preparation Notes**

#### Assess suitability

Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants.

#### Clean surface

Scrape off and remove surface contaminants by paint scraper. Remove stains, dirt, wax, grease and oil with solvent. Treat mould with a suitable mould treatment.

#### **Repair surface imperfections**

Fill nail holes, cracks and other defects with a suitable water based wood filler and allow to dry thoroughly.

#### Sand surface

Sand the surface smooth using 180 - 240 grit sandpaper. Sand only in the direction of the grain. Round off all sharp edges to a minimum of 2 mm radius in order to achieve an even film build and uniform paint coverage. Remove all traces of sanding dust.

Ensure the wood is thoroughly clean and dry before commencing. If there is any doubt, measure moisture content which must be between 10-14% before staining or finishing can commence.

## **Coating System Summary**

• 1st Coat	Maxiproof Maxiproof Gloss

- 2nd Coat Maxiproof Maxiproof Gloss Maxiproof Maxiproof Gloss
- 3rd Coat



Coating System							
1st Coat — Maxiproof Maxiproof Gloss							
Coat Type Datasheet     State   Datasheet     1st Coat   NZMA00007 Maxip			roof Maxiproof Gloss				
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>							
Application Methods							
🕈 Brush 🕇 Roller y	L Pad						
	Min		Max Recommended		Recommended		
Theoretical Spread Rate (m²/L)	12.1		8		8		
Wet Film Per Coat (microns)	83		125		125		
Dry Film Per Coat (microns)	32		48		48		
Recoat Time **	8 Hours		Indefinite				
V.O.C. Level <b>562 g/L</b>			Meets ECNZ V.O.C. Requirements? Not Applicable				
Product may be applied by applicat along the grain.Always work out of c practices. IMPORTANT Minimise the exposure decanting a sufficient amount for im For new builds, exposed timber sho end grain it is recommended to seal Stir thoroughly before and during us Allow approximately 8 hours for 1st Maxiproof Gloss can be sprayed but	direct sunlig of Maxiprod mediate use uld be coat I following tl se with a br coat to dry.	ht. Timber being coatec of Gloss to moisture in th e. DO NOT return unuse ed on all faces, edges, a ne full product specificat oad, flat stirrer to mainta Lightly sand 1st coat. A	I should be dry and cool t the air by ensuring that the d product to the original nd ends before being att ion - 3 coats. in a uniform solution. pply 2nd and 3rd coats un	to the touch. F e container is s container. ached to the b nthinned. Ligh	ollow all other good coating ealed immediately after building framework. For timber tly sand between coats.		
SDS Number <b>22836</b>			SDS Link <u>View SDS Link</u>				
2nd Coat — Maxiproof Maxipr	oof Gloss						
Coat Type Datasheet <b>NZMA00007 Maxipre</b>			roof Maxiproof Gloss				
Read the full Datasheet details at <u>I</u>	<u>Maxiproof I</u>	<u>Maxiproof Gloss</u>					
Application Methods							
🕈 Brush 🕇 Roller y	L Pad						
	Min		Max		Recommended		
Theoretical Spread Rate (m²/L)	12.1		8		8		
Wet Film Per Coat (microns)	83		125		125		
Dry Film Per Coat (microns)	32		48		48		

# Dulux DuSpec+

# **Specification**



Recoat Time **	8 Hours	Indefinite					
V.O.C. Level 562 g/L		Meets ECNZ V.O.C. Requirem <b>Not Applicable</b>	Meets ECNZ V.O.C. Requirements? Not Applicable				
along the grain.Always work out of practices. IMPORTANT Minimise the exposur decanting a sufficient amount for in For new builds, exposed timber sh end grain it is recommended to se Stir thoroughly before and during Allow approximately 8 hours for 1s	ator pad, brush or short-nap f direct sunlight. Timber bein me of Maxiproof Gloss to mois mmediate use. DO NOT retu nould be coated on all faces, eal following the full product s use with a broad, flat stirrer t to coat to dry. Lightly sand 1s		ouch. Follow all other good coating iner is sealed immediately after ner. to the building framework. For timber ed. Lightly sand between coats.				
SDS Number <b>22836</b>		SDS Link <u>View SDS Link</u>					
3rd Coat — Maxiproof Maxip	proof Gloss						
Coat Type <b>3rd Coat</b>							
Read the full Datasheet details at	Maxiproof Maxiproof Glos	<u>35</u>					
Application Methods							
<b>Brush Roller</b>	🛓 Pad						
	Min	Max	Recommended				
Theoretical Spread Rate (m²/L)	12.1	8	8				
Wet Film Per Coat (microns)	83	125	125				
Dry Film Per Coat (microns)	32	48	48				
Recoat Time **	8 Hours	Indefinite					
V.O.C. Level <b>562 g/L</b>		Meets ECNZ V.O.C. Requirem <b>Not Applicable</b>	Meets ECNZ V.O.C. Requirements? Not Applicable				
along the grain.Always work out of practices. IMPORTANT Minimise the exposur decanting a sufficient amount for in For new builds, exposed timber sh end grain it is recommended to se Stir thoroughly before and during Allow approximately 8 hours for 1s	ator pad, brush or short-nap f direct sunlight. Timber bein mediate use. DO NOT retu- nould be coated on all faces, eal following the full product s use with a broad, flat stirrer t to coat to dry. Lightly sand 1s	mohair roller, however ensure care is take g coated should be dry and cool to the to ture in the air by ensuring that the contai rrn unused product to the original contair edges, and ends before being attached specification - 3 coats. to maintain a uniform solution. t coat. Apply 2nd and 3rd coats unthinne ordance with spray-painting regulations.	ouch. Follow all other good coating iner is sealed immediately after ner. to the building framework. For timber ed. Lightly sand between coats.				
SDS Number <b>22836</b>		SDS Link View SDS Link					
Coating System Notes		1					



**Specification** 



\* Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness. \*\* Recoat times are quotes for 25°c and 50% relative humidity, these may vary under different conditions.

### Disclaimer

This Specification is copyright to DuluxGroup (Australia) Pty Ltd and/or DuluxGroup (New Zealand) Pty Ltd (collectively, 'Dulux'). It may not be varied or altered without the prior written consent of Dulux, and if it is, Dulux has no responsibility or liability for those variations.

Unless Dulux has provided you with a customised, project-specific specification, this Duspec+ document does not represent that any particular product or product system will be suitable for your project.

Any information provided in this Duspec+ is given in good faith and is believed by Dulux to be correct at the time of publication. Products and coating systems can be expected to perform as indicated in this Duspec+ document, provided the substrate is in good condition, the coatings are applied by a suitably experienced and skilled applicator, and the preparation, application and maintenance is followed strictly as set out in this Duspec+ document, and as recommended on the applicable Dulux Product Data Sheet and Safety Data Sheets for the relevant products (available from <a href="https://www.duspecplus.co.nz">www.duspecplus.co.nz</a>). Climatic conditions at application time can affect Duspec+ documentation suitability and product performance.

The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

Where any liability of Dulux in respect of this Specification cannot by law be excluded, Dulux's liability is limited, as permitted by law and at Dulux's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS/ NZS 4361 Parts 1 and 2 and Worksafe Australia or New Zealand guidelines.