

### NZMA00079 Maxiproof Maxiproof Gloss on New Concrete Flooring [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

#### CONCRETE

A mixture of Portland cement, fine and coarse mineral aggregates, water and additives. Concrete is generally reinforced with mild steel bars and/or mesh. Unless the concrete is suitably coated, it is prone to spalling, particularly in or near cities, industrial areas and near the coast. Concrete comes in a range of densities, and these can affect the adhesion of coatings.

#### Substrate Preparation Notes

#### ASSESS SUITABILITY

New concrete floors shall be cured for 28 days minimum. If a wax based curing compound has been used, the coating of the concrete is not recommended as the wax prevents adhesion to the concrete.

#### CLEAN

Remove all surface contamination such as dirt, dust, efflorescence, curing compounds, bond breakers, grease or oils by washing with a freerinsing, alkaline detergent. Oil or grease stains may require steam cleaning. Rinse with fresh water to remove all detergent residues. A clean surface is indicated when the rinsing water wets out the surface instead of beading on the surface. Repeat until the surface is clean. Efflorescence may also be removed with an acid treatment, followed by washing down the surface with water.

#### ABRADE

Diamond grind, track blast or shot blast the floor to remove surface laitance and create a sound, profiled substrate for topcoating. All surfaces should be clean, free of dust and dry prior to coating.

#### OR ACID ETCH

Abrasion is generally preferred over acid etching, as abrasion gives better key into the surface.

1. Add 1 part of 33% Hydrochloric Acid to 2 parts water to make a 10% Hydrochloric acid solution. Always add acid to water and wear appropriate protective equipment. 2. Apply liberally to cover the floor using a large watering can. Apply at 3m2 per litre MINIMUM. 3. Work the acid into the concrete with a stiff-bristled yard broom for 15 minutes. Bubbling at the water/concrete interface should occur. 4. Neutralize with a mild alkaline detergent, working the detergent into the concrete with the broom. Wash with liberal quantities of clean water. High-pressure wash to 3,000 PSI will ensure a faster and more thorough result.

#### DUST CLEAN

Remove all dust, coating residue and abrasive grit from the surface by industrial vacuum recovery or by washing down again with an alkali based degreasing solution, followed by thorough rinsing with fresh water. Pay particular attention to cracks and expansion joints.

#### REPAIR SURFACE IMPERFECTIONS

Fill all cracks, blowholes and other imperfections with a suitable solvent tolerant filler and allow to cure. Do NOT fill expansion joints. Use an epoxy filling mortar to fill any cracks, defects or blowholes in the concrete.

#### CHECK MOISTURE

Ensure that the floor is dry before coating; the moisture content of the bare concrete should be no greater than 10%.

#### COAT

Apply the floor coating system in strict accordance with the technical data sheets and specification without delay before the floor becomes recontaminated.

#### ADDITIONAL NOTES:

• For successful floor coatings, adequate key into the substrate is vital. Abrasion or etching is required for smooth substrates.

#### **Coating System Summary**

- 1st Coat
   Maxiproof Maxiproof Gloss
   Auditore (Close)
- 2nd Coat
   Maxiproof Maxiproof Gloss
- 3rd Coat Maxiproof Maxiproof Gloss



Coating System							
1st Coat — Maxiproof Maxiproof Gloss							
Coat Type <b>1st Coat</b>		Datasheet NZMA00007 Maxiproof Maxiproof Gloss					
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>							
Application Methods							
🕈 Brush 🚏 Roller 🛓	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		
Recoat Time **	8 Hours		Indefinite				
V.O.C. Level <b>562 g/L</b>			Meets ECNZ V.O.C. Requirements? Not Applicable				
Applicator pad, brush or short-nap r Product may be applied by applicate along the grain.Always work out of d 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 of Maxiproof Gloss can be sprayed but	or pad, bru: irect sunlig of Maxiproo nediate use uld be coat following the with a bro coat to dry.	sh or short-nap mohair ro ht. Timber being coated of Gloss to moisture in the e. DO NOT return unused ed on all faces, edges, ar ne full product specificati- bad, flat stirrer to maintai Lightly sand 1st coat. Ap	should be dry and cool t e air by ensuring that the d product to the original d ends before being atta on - 3 coats. n a uniform solution. ply 2nd and 3rd coats ur	o the touch. For container is so container. ached to the b nthinned. Light	ollow all other good coating ealed immediately after puilding framework. For timber tly sand between coats.		
SDS Number 22836			SDS Link <u>View SDS Link</u>				
2nd Coat — Maxiproof Maxiproof Gloss							
Coat Type Datasheet <b>NZMA00007 Maxi</b>		Datasheet NZMA00007 Maxiproo	roof Maxiproof Gloss				
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>							
Application Methods							
🕇 Brush 🚏 Roller 🛓	L Pad						
	Min		Max		Recommended		
Theoretical Spread Rate (m²/L)	12.1		8		8		
Wet Film Per Coat (microns)	83		125		125		
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# Dulux DuSpec+

## **Specification**



Recoat Time **	8 Hours	Indefinite					
V.O.C. Level <b>562 g/L</b>		Meets ECNZ V.O.C. Requirements Not Applicable	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 moha direct sunlight. Timber being coa e of Maxiproof Gloss to moisture i nmediate use. DO NOT return un ould be coated on all faces, edge al following the full product specif use with a broad, flat stirrer to ma t coat to dry. Lightly sand 1st coat	ir roller, however ensure care is taken to ited should be dry and cool to the touch n the air by ensuring that the container used product to the original container. s, and ends before being attached to th ication - 3 coats. intain a uniform solution. :. Apply 2nd and 3rd coats unthinned. L ace with spray-painting regulations. Forc	n. Follow all other good coating is sealed immediately after ne building framework. For timber ightly sand between coats.				
SDS Number <b>22836</b>		SDS Link <u>View SDS Link</u>					
3rd Coat — Maxiproof Maxip	roof Gloss						
Coat Type <b>3rd Coat</b>							
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>							
Application Methods							
🕈 Brush 🚏 Roller	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				
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SDS Number <b>22836</b>		SDS Link <u>View SDS Link</u>					
Coating System Notes							



**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.

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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.

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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.