



NZMA00058 Maxiproof Maxiproof Gloss on Painted 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

Inspect to determine the degree of deterioration of existing coatings. Identification of the existing coating is also very helpful in determining the repaint system. Check coating adhesion using the cross-cut adhesion test, carried out in various locations.

REMOVE SURFACE CONTAMINANTS

Clean to remove all dirt, dust, efflorescence, laitance, powdery surfaces, mould and all other surface contaminants by using a suitable cleaning agent, such as Dulux Prep Wash and rinsing/water blasting clean with water. Water blasting will also give a good indication as to the coatings integrity. Efflorescence may also be removed with an acid treatment, followed by washing down the surface with water.

REPAIR SURFACE IMPERFECTIONS

Prepare all areas that have poor adhesion, cracking, peeling and flaking by sanding, power sanding, scraping, wire brushing, grit blasting, burning off or chemical stripping as appropriate, to leave a clean surface. Feather edges of the surrounding sound paint to completely remove visual ridges and wash / dust off to remove debris. Any major design faults leading to structural failure must be corrected prior to repainting. Use an acrylic based patching compound with the addition of 10-20% fresh Portland cement to patch any surface defects.

SANDING

Sand the entire cleaned coating to an even flat gloss level to provide a smooth, even surface and to provide a good key for the new coating system to adhere to. Ensure all sanding dust is removed prior to continuing.

ADDITIONAL NOTES:

- Ensure all previously painted enamel finishes are thoroughly abraded to ensure adequate adhesion of subsequent coating system.
- For successful floor coatings, adequate key into the substrate is vital. If the previous coating does not have adequate key into the substrate the coating may need to be removed and the substrate properly prepared.

Coating System Summary

Spot Primer
 1st Coat
 2nd Coat
 Maxiproof Maxiproof Gloss
 Maxiproof Maxiproof Gloss
 Maxiproof Maxiproof Gloss





Coating System									
Spot Primer — Maxiproof Maxiproof Gloss									
Coat Type Datasheet NZMA00007 Max		Datasheet NZMA00007 Maxiproof	proof Maxiproof Gloss						
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>									
Application Methods									
🕇 Brush 📅 Roller	<u></u> Pad								
	Min		Max Recommen		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 562 g/L			Meets ECNZ V.O.C. Requirements? Not Applicable						
Product may be applied by applica along the grain. Always work out of practices. IMPORTANT Minimise the exposur decanting a sufficient amount for in For new builds, exposed timber shend grain it is recommended to se Stir thoroughly before and during Allow approximately 8 hours for 1s Maxiproof Gloss can be sprayed but of the grain of the second seco	direct sunlig e of Maxiprommediate use ould be coat al following t use with a br t coat to dry.	ht. Timber being coated sloped for Gloss to moisture in the e. DO NOT return unused ed on all faces, edges, and he full product specification oad, flat stirrer to maintain Lightly sand 1st coat. App	nould be dry and cool to the air by ensuring that the corproduct to the original contends before being attached a coats. a uniform solution. If 2nd and 3rd coats unthired the coats are also before being attached at a coats.	e touch. For ntainer is se tainer. and to the b	collow all other good coating bealed immediately after building framework. For timber the sand between coats.				
SDS Number 22836			SDS Link View SDS Link						
1st Coat — Maxiproof Maxip	roof Gloss								
Coat Type Datasheet 1st Coat NZMA00007 Maxipr		Datasheet NZMA00007 Maxiproof	oof Maxiproof Gloss						
Read the full Datasheet details at <u>Maxiproof Maxiproof Gloss</u>									
Application Methods									
🕇 Brush 🚏 Roller	<u></u> Pad								
Min			Max		Recommended				
Theoretical Spread Rate (m²/L)	12.1		8		8				
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Recoat Time **	8 Hours		Indefinite					
V.O.C. Level 562 g/L			Meets ECNZ V.O.C. Re Not Applicable	Meets ECNZ V.O.C. Requirements? Not Applicable				
Coating Application Details Applicator pad, brush or short-nap Product may be applied by applica along the grain. Always work out of practices. IMPORTANT Minimise the exposur decanting a sufficient amount for ir For new builds, exposed timber sh end grain it is recommended to se Stir thoroughly before and during Allow approximately 8 hours for 1s Maxiproof Gloss can be sprayed bu	e of Maxiproof G mmediate use. Do ould be coated of al following the fuse with a broad t coat to dry. Ligli	loss to moisture in O NOT return unuon all faces, edges ull product specific, flat stirrer to maintly sand 1st coat.	the air by ensuring that the sed product to the original, and ends before being attaction - 3 coats. Itain a uniform solution. Apply 2nd and 3rd coats ur	o the touch. F container is s container. ached to the k nthinned. Ligh	collow all other good coating ealed immediately after puilding framework. For timber tly sand between coats.			
SDS Number 22836			SDS Link View SDS Link					
2nd Coat — Maxiproof Maxip	proof Gloss							
Coat Type Datasheet 2nd Coat NZMA00007 Maxiprod			roof Maxiproof Gloss	of Maxiproof Gloss				
Read the full Datasheet details at	Maxiproof Max	iproof Gloss						
Application Methods Roller 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 562 g/L			Meets ECNZ V.O.C. Re Not Applicable	Meets ECNZ V.O.C. Requirements? Not Applicable				
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SDS Number 22836		SDS Link View SDS Link						

Coating System Notes





* 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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