



Matacryl Pedestrian Deck System Application of Matacryl Pedestrian Deck system to concrete surfaces

Spec	cification No:			Date	e Prepared: Se	ptember 2023
Proje	ect & Address:					
Certi	fied Applicator:					
Build	ding Contractor:					
Build	ding Owner/Property N	lanager:				
1. St	atement of Intent					
(a) (b) (a)	This checklist is to be record of compliant requirements of the M A copy of this checklis Warranty will not be is A copy of this checklis on job completion.	e with both anufacturers for t must be forwar sued by Equus I	the Equus Warranty rded to the ne Industries Ltd	Specification prearest Regional Co. without a copy of	ovided for the of Office of Equus Industry this Checklist bei	contract, and the ustries Ltd. A ing filed.
2. Ar	reas Treated					
	areas to which the Mat s (where appropriate).	acryl Pedestria	ın Deck Sys	stem is applied	are detailed below	/, with reference to
3. Si	gn Off					
	confirm that all applicab stage has been made b				rrectly completed a	and that sign-off on
For:					(Signature	;)
- .	(Building Contractor)				(A)	
Date	:				(Name)	
For:					(Signature	;)
	(Equus Applicator)					
Date	:				(Name)	



4. Checklist And Method Statement

* Denotes those processes which must be signed off by the Building Contractor as well.

No.	Process	Completed On	Building Contractor	Equus Contractor	Notes
1.*	All concrete surfaces shall be prepared with suitable methods to achieve a clean and porous surface. Check corresponding Specification for further instructions.				
2.	Surface imperfections shall be patched, using Ready Rep Mortar .				
3.	Shrinkage cracks in the concrete surface, which are 1 mm wide or greater, shall be ground out to a minimum 6 mm-wide by 12 mm deep. Pour Matacryl Manual LM into the crack, after the Matacryl 108 H Primer has been applied.				
4.	All hairline cracks and untreated cracks up to 1mm wide shall be stripe coated with a 150mm Matacryl Manual or Thix applied at a spreading rate of 1kg per m ² . Embed 80mm wide Equus Joint Tape . After the Matacryl 108 H Primer has been applied.				
5.	Apply to concrete surfaces the suitably-catalysed Matacryl 108 H Primer to achieve a spreading rate of 0.3 - 0.5 kg per m ² , depending on surface porosity, to obtain a continuous resin film. Broadcast Walton Park aggregate into the wet layer at 0.3 – 0.4 kg per m ² . Allow to cure for 45 – 60 minutes, depending on site conditions and % of Catalyst added.				
6.	Apply to metal or plastic surfaces the suitably-catalysed Matacryl 107 CM Primer to achieve a spreading rate of 0.2 kg per m ² to obtain a continuous resin film. Allow to cure for 45 – 60 minutes, depending on site conditions and % of Catalyst added.				
7.	Apply suitably catalysed Matacryl Thix membrane at a rate of 2kg per m ² to coving turndowns and upstands. Allow to cure for 45 – 60 minutes, depending on site conditions and % of Catalyst added.				
8.	Apply suitably-catalysed Matacryl Manual to achieve a spreading rate of 2 kg per m ² . Apply this coat by notched trowel or squeegee and then spike roll. Allow to cure for 45 – 60 minutes, depending on site conditions and % of Catalyst added.				



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9.	(Painted Finish) Topcoat: Apply over turning and high-traffic areas a coat of Matacryl STC to achieve a spreading rate of 0.2 kg per m². Allow to cure for 45 – 60 minutes, depending on site conditions and percentage of Catalyst added.				
10.	(Painted Finish) Topcoat: For a non-slip finish, broadcast Walton Park 18/36 aggregate into the wet resin at 1.5 kg per m² to excess. Allow 45 – 60 minutes to cure, depending on site conditions and % of Catalyst added.				
11.	(Painted Finish) Topcoat: Apply a second coat of Matacryl STC to achieve a spreading rate of 0.3 kg per m ² . Allow to cure for 45 – 60 minutes, depending on site conditions and percentage of Catalyst added.				
12.	(Decorative Quartz Finish) Coving: Matacryl BFK is thoroughly mixed together with catalyst in accordance with site conditions. After the catalyst has been stirred in, then the aggregate shall be added and stirred in at a ratio of 1kg Matacryl BFK resin to 3-4 kg selected coloured quartz. Immediately after mixing, the material shall be applied and smoothed out with a coving trowel.				
13.	(Decorative Quartz Finish) Wear Layer: Mix Matacryl 215 WL with SNL Powder (1:1 ratio in weight) and catalyst as per mixing instructions. Pour onto deck, spread out to 2.5 kg/m² and broadcast 0.7 – 1.2 mm quartz into the wet wear layer at approx. 4 kg per m² (or to refusal) Allow to cure 45 to 60 minutes. Once this coat has cured, remove surplus aggregate by brooming/vacuum.				
14.	(Decorative Quartz Finish) Topcoat for areas with infrequent UV exposure: Apply suitably catalysed Matacryl 319 clear topcoat to achieve a spreading rate of 0.5 kg per m². Allow to cure for 45 – 60 minutes, depending on site conditions and % of catalyst added.				



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No.	Process	Completed On	Building Contractor	Equus Contractor	Notes
15.	(Decorative Quartz Finish) Topcoat for areas with infrequent UV exposure: Apply a second coat of Matacryl 319 clear topcoat to achieve a spreading rate of 0.2 kg per m ² . Allow to cure for 45 – 60 minutes, depending on site conditions and % of catalyst added.				
16.	(Decorative Quartz Finish) Topcoat for Exterior areas: Apply by roller or squeegee, one (1) coat of Matacryl 2K FG at a spreading rate of 4-5 kg/m2. Allow to cure approximately 2-3 hours depending on site conditions				
17.	(Decorative Quartz Finish) Topcoat for exterior areas: Apply by roller or squeegee one (1) further coat of Matacryl 2K FG at 4-5 kg/m2 and allow to cure for 24 hours before placing in service.				
18.	Penetrations in the Matacryl System . Fixing holes filled with Tremco Dymonic FC (PU sealant) and bolts half screwed in, leaving the sealant to cure for at least 6 hours. After 6 hours, finish the screwing process. This will act as a gasket.				