

Date: / /

Quality **Assurance**

(Name)

Chevaline Epistixx CP Floor Coating Epoxy floor coating system for interior carparks applied to concrete surfaces

Spec	ification No: P164	1	Date Prepared: May 2023			
Proje	ct & Address:					
Certif	fied Applicator:					
Build	ing Contractor:					
Build	ing Owner/Property Ma	nager:				
1. Sta	itement of Intent					
	step record of compl requirements of the Ma A copy of this checklist Warranty will not be iss A copy of this checklist on job completion.					
3. Sig	ın Off					
	onfirm that all applicable stage has been made by		ection 4 have been correctly completed and that sign-off or hority to do so.			
For:			(Signature)			
Date:	(Building Contractor)		(Name)			
For:			(Signature)			
	(Equus Applicator)					



4. Checklist And Method Statement

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

No.	Process	Min. WFT	Completed On	Building Contractor	Equus Contractor	Notes
1.*	Concrete must be dry, firm, clean, and free of laitance, dust, grease, oil and other contaminants.					
2.*	Surface defects to be filled with ASO- CRET BIS product range or other ap- proved mix. Any major concrete dishing or ponding is to be discussed with Equus to work out a remedy.					
4.	Concrete surface satisfactory for installation of coating by Equus Certified Applicator.					
5	All surfaces are primed with Chevaline Epistixx primer, mixed and diluted up to 40%, at a spread rate of 8-10m ² per litre. Allow to dry overnight.	60				
	Hairline cracks up to 1mm to be filled with a Chevaline Epistixx mortar. Cracks up to 3mm to be coated with a strip of Matacryl Thix and jointing tape.					
6.	Bodycoat: Primed surfaces receive one coat of Chevaline Epistixx CP , mixed and diluted up to 10%, at 6-7m ² per litre. Allow to dry for a minimum of 6-8 hours.	125				
7.	Topcoat : All surfaces to receive one coat of Chevaline Epistixx CP , mixed and diluted up to 10%, at 6-7m ² per litre. Allow to cure at least 7 days before allowing other than foot traffic on the surface.	125				
	Expansion joints shall filled with an over- sized backing rod, and sealed with Dy- monic 100 sealant. This shall be ex- pressed through the system.					
8.	Where required, service lane markings shall be applied using Chevaline Epistixx CP in the appropriate colour. Spreading rate will be 6-8 sqm/litre and markings shall be neatly masked to give a `crisp' edge.					
9.*	System to be inspected upon completion.					