

(Equus Representative)

Date: / /

Chevaline Epistixx Rapid Membrane finish to smooth cementitious surfaces

Proje	ect & Address:		
Certi	ified Applicator:		
Build	ding Owner:		
Proje	ect Manager:		
1. St	atement of Intent		
(a) (b)	step record of compliance requirements of the Manufac A copy of this checklist mus ranty and/or Manufacturers	forwarded to the nearest Regional Office of Equus Industri lucer Statement. A Warranty will not be issued by Equus I	ract, and the
(c)	without a copy of this Check A copy of this checklist shou job completion, for issuance	orm part of the Contract Documentation filed with the Project	ct Manager or
2. Ar	eas Treated		
_	J 11	re detailed below, with reference to plans (where appropriat	
We d	gn Off confirm that all applicable prod stage has been made by a pe	es listed in Section 4 have been correctly completed and the with the authority to do so.	nat sign-off o
For:	orago nao acon mado ay a pr	(Signature)	
. 01.	(Building Contractor)	(eignatare)	
Date	:	(Name)	
For:		(Signature)	
	(Equus Applicator)		
Date	: <u> </u>	(Name)	
For [.]	Equus Industries Ltd	(Signature)	

_ (Name)



4. Checklist And Method Statement

No.	Process	Min. WFT	Completed On	Certified Applicator	Equus Representative
1.	Waterblast all surfaces at 3000 PSI. All release agents to be removed.				
2.	Confirm all panels free of all contaminants Scrub any release agent contamination with sugar soap and rinse clean.				
3.	Skim all concrete surfaces with a tight steel trowel plaster skim coat. Use Resene Multiplast [FC]				
4.	Sand dry plaster smooth and rinse with clean water to remove dust.				
5.	Check all surfaces are dry and dust free.				
6.	Larger concrete patches to be filled with Thermexx leveling plaster - consult Equus for procedures.				
7.	Apply Chevaline Epistixx Primer thinned 40% with water at 10 m ² per litre.	60			
8.	Next day spot trowel any remaining pinholes with Chevaline Epistixx Rapid made as a paste. There is a zero tolerance for pinholes.				
9.	Apply second coat of Chevaline Epistixx Rapid at 8 m ² per litre. Dry overnight.	125			
10.	Apply a 3rd coat of Chevaline Epistixx Rapid at 8 m ² per litre. Dry overnight.	125			
11.	Apply a 4th coat of Chevaline Epistixx Rapid at 8 m ² per litre.	125			