



# Chevaline Dexe

Application of Chevaline Dexe to new plywood surfaces.

Specification No: P3011

Date Prepared: May 2020

Project & Address:

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Certified Applicator:

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Building Contractor:

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Building Owner/Property Manager:

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## 1. Statement of Intent

- (a) This checklist is to be completed by both the Equus Applicator and the Building Contractor, as a step by step record of compliance with both the Equus Specification provided for the contract, and the requirements of the Manufacturers for Warranty.
- (b) A copy of this checklist must be forwarded to the nearest Regional Office of Equus Industries Ltd. A Warranty will not be issued by Equus Industries Ltd. without a copy of this Checklist being filed.
- (a) A copy of this checklist should form part of the Contract Documentation filed with the Property Manager on job completion.

## 2. Areas Treated

The areas to which Membrane is applied are detailed below, with reference to plans (where appropriate).

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## 3. Sign Off

We confirm that all applicable processes listed in Section 4 have been correctly completed and that sign-off on each stage has been made by a person with the authority to do so.

For: \_\_\_\_\_ (Signature)  
(Building Contractor)

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.*	<b>Plywood</b> shall be a minimum of 17mm C-D structural plywood for roof areas , and a minimum of 21mm for trafficable deck areas.				
2.*	Timber framing correctly sized spaced and laid in accordance with NZS 3604.				
3.*	Plywood correctly laid - tight butted and screw fixed in adhesive bead with correct fixing spacings for site condition.				
4.*	Corrosion resistant fasteners used.				
5.*	Treated timber fillets installed at all upstand transitions. All plywood/timber edges chamfered. Outlets in place.				
6.*	Plywood surface accepted as satisfactory for <b>Dexx</b> installation by Equus Applicator.				
7.	All exposed surfaces correctly primed with _____ (Nominate primer used)				
8.	All <b>Dexx</b> detail strips of fibreglass in place at transitions, in doorways, and at wall upstands. Outlets in place.				
9.	First full <b>Dexx</b> coat in place with one layer of 300gsm E-mat embedded and wetted out and fibreglass mat correctly laid with teased laps.				
10.	Filling coat of <b>Dexx</b> laid and m fibreglass mat totally sealed off.				
11.	Second coat of <b>Dexx</b> applied at correct spreading rate to fill and cover surface.				
12.	Third coat of <b>Dexx</b> applied at correct spreading rate to fill and cover surface.				
13.*	<b>Dexx</b> surface checked for adequate cover and absence of pinholes, blemishes and 'proud' fibreglass. <b>Dexx</b> recoated where necessary to achieve required finish and base membrane complete.				
14.	<b>Dexx Wearcoat</b> correctly applied where a non-slip finish has been specified Fine/ Medium/Coarse (delete if non-applicable)				
15.	Final top coat(s) correctly applied using _____ (Nominate topcoat used)				
16.	For surfaces to receive tile overlay—full 24 hour pond test carried out successfully.				
17.*	Completed installation inspected and signed off.				