

Traxx SL System Traxx SL flooring system to concrete surfaces

| Specification No: | P4021 | Dated: May 2020 |
|---|--|---|
| Project & Address: | | |
| Certified Applicator: | | |
| Building Contractor: | | |
| Building Owner/Prop | erty Manager: | |
| 1. Statement of Intent | t | |
| step record of requirements of (b) A copy of this ch Warranty will no | compliance with both the Manufacturers for Wanecklist must be forwarded to be issued by Equus Induction bart of the compart of | the Equus Applicator and the Building Contractor, as a step by the Equus Specification provided for the contract, and the arranty purposes. It to the nearest Regional Office of Equus Industries Ltd. A sustries Ltd. without a copy of this Checklist being filed. If the Contract Documentation filed with the Property Manager |
| 2. Areas Treated | | |
| The areas to which the | Membrane is applied are | e detailed below, with reference to plans (where appropriate). |
| 3. Sign Off | | |
| | plicable processes listed nade by a person with the | in Section 4 have been correctly completed and that sign-off or authority to do so. |
| For: | | (Signature) |
| (Building Contra | ctor) | |
| Date: / / | | (Name) |
| _ | | |
| For:(Equus Applicate | | (Signature) |
| Date: / / | ~· <i>j</i> | (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. | All surfaces shall be treated with Equus Mosskill solution (if required) to kill all moss/ mould spores and growths. Stipulated kill-times shall be observed. | | | | |
| 3. | All major imperfections shall be filled using: | | | | |
| | Ready Rep Mortar or ASOCRET BIS 5/40 or Chevaline Epistixx Mortar. | | | | |
| 4. | All minor imperfections shall be filled using Epar 801 . | | | | |
| 5. | The vertical faces of upstands associated with the Traxx SL floor shall be flushed out as required with Epar 801 epoxy mortar, and then sealed with one (1) coat of Chevaline Epistixx , followed by two (2) coats of Traxx SLT applied at approximately 2 - 2.5 m ² per litre per coat, incorporating 300 gsm chopped strand mat at construction transitions. | | | | |
| 6. | Apply one (1) coat of Chevaline Epistixx , mixed and applied by roller or brush at 8 – 10 m ² per litre and allowed to cure overnight. | | | | |
| 7. | Apply one (1) coat of Traxx SL , mixed and diluted 10% with xylol for application by roller at 6 – 8 m ² per litre. Allow to cure minimum 6 hours and not more than 24 hours. | | | | |
| 8. | Apply one (1) coat of Traxx SL , correctly mixed, by serrated trowel at $0.8 - 0.9 \text{ m}^2$ per litre. A porcupine roller shall be used for finishing, only where necessary. Allow to cure tack-free for approximately 8 hours. | | | | |
| 9. | All areas to receive a non-skid finish shall be clearly delineated by masking out and shall receive one (1) coat of Colourcure 2 KFG NS , applied by brush or roller at a spreading rate of 7-8 m ² per litre. | | | | |
| 10. | The flooring system shall <u>not</u> be carried over any elastomeric sealant beads. All construction joints shall be correctly masked out and sealed with Dymonic FC , working in strict accordance with appropriate Manufacturer's procedures. | | | | |