

Specification

Repairs Methodology Statement

I-7 and I-8 SPECIFICATION FLOOR COATINGS - Epoxy

July 2019

1.0 PREAMBLE

This specification is for the application of a repair coating of the **Chevaline Epistixx Rapid** System as a long-life easy-maintenance waterproof coating system on concrete and plaster floor surfaces in a high hygiene processing facility.

2.0 EQUUS COATING INSTALLATION PROCEDURES for interior concrete floor surfaces

- Sand all defects and patch as required with Thermexx Plaster for chips and Epistixx Paste for very minor blemishes.
- Apply a Chevaline Epistixx Primer 40% thinned Sealer spot coat to all damaged floors at about 10 m² per litre.
- Apply a second spot coat of Chevaline Epistixx Primer to all damaged areas.
- Apply a full coat of Chevaline Epistixx Primer to all floor surfaces.
- Apply a full coat of Chevaline Epistixx Rapid Topcoat at 8 m² per litre to all floor surfaces to finish.

Note:

- The I-8 Specification is a reduced specification of two (2) coats of Chevaline Epistixx Rapid Topcoat designed for non-critical areas.
- The I-20 Specification is a modification of I-8 Specification with higher build coating application.