PROJECT CASE STUDY



Brooklyn BK1 Data Centre, 598 Geelong Rd, Brooklyn VIC 3012

Project No: 00029

Date: 2023

Product: X220 Moisture Fix

Area: 4500 m2



Scope of works

To ensure long-term protection of the concrete subfloor against rising moisture and to preserve the integrity and longevity of the installed vinyl flooring system, X220 Moisture Fix was applied to the prepared and cleaned concrete substrate.

Concrete treated with colloidal silicate technology provide anti-static properties to the concrete which is key in environments such as battery storage and plant rooms.

The concrete could be left natural or receive a flooring system – Typical Floor finishes would be vinyl rubber safety floors and protective coatings such as epoxy and polyurethane.

Features & Benefits

- Densifies, Hardens and Waterproofs concrete
- Designed for existing projects with high moisture content
- Can be applied as a curing regime at time of pour by spray
- Doesn't form a membrane After trade friendly
- System included in AS1884-2021 Floor Coverings-Resilient Sheet & Tiles Installation Practises
- Environmentally Friendly & HACCP Certified Low Odour LOW VOC
- Warranties of up to 15 years, supported by project specification and robust QC & QA procedures





