



FIRETEX® Technical Bulletin FTB009: Issue 1: 26/09/2023

Concrete Spillage

When casting concrete slabs onto beams pre-coated with FIRETEX in some instances the concrete may run down onto the FIRETEX.

In Dulux Protective Coatings' opinion it will be necessary to remove the concrete spillage in the following circumstances:

- The visual appearance of the steelwork is important.
- Inspection of the concrete spillage shows it to be more than 2mm in thickness.

In circumstances other than those identified above the concrete spillage may be left in place without any expected impact on the performance of the FIRETEX coating system.

Where the FIRETEX materials are being applied on site, all concrete and other contaminants on the steel must be removed before application.

The information herein is subject to revision as a result of additional information or test evidence becoming available, please consult Dulux Protective Coatings to ensure you have the latest version.

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