

Case Study: 17486 Toilet Floor Refurbishment



**Value** £1,395

**Location**Egham International School, Egham





## Types of Work Involved:

Resin Flooring / Floor Preparation / Install of Resin self-levelling screed

## The Task:

To remove existing floor and install a durable, easy to clean floor system.

## The Problem:

The existing sheet vinyl flooring had de-bonded allowing dirty water to penetrate the sub-floor causing foul smells and trip hazard issues.

## The Solution:

Firstly the sheet vinyl flooring was removed. The Sub base was then scarified. When the floor was sufficiently prepared, a cement based latex was laid to level the sub-base. On top of this a tack coat primer was applied.

A quartz aggregate was then scattered onto wet primer to create a physical bond. This was then allowed to cure overnight and then a second tack coat primer was mixed and applied.

Finally the floor coating, a Flowcrete, Flowshield S/L, was mixed and applied at 4mm thick. This was applied using the back roll technique with spiked roller to remove air pockets.

THE JOBS FINISHED WHEN THE CLIENTS SATISFIED, NOT US.

