



tradition • innovation • quality

a.b.e.® Construction Chemicals

abe.® screed SLC P 25 CHRYSO® Béton Ciré

HOUSE HERSHAM FLOOR REFURBISHMENT



PROJECT LOCATION

Hersham, Groot Brak Rivier, Western Cape



SIZE OF PROJECT

Various m²



NATURE OF PROJECT

abe.® screed SLC P 25 was used for the floors because a quick setting solution was required.

Floor was vacuum grinded and **abe.® screed SLC P 25** self-levelling screed was pumped-applied to a thicknesses of 3 - 5 mm. Correct surface preparation, as well as mixing and proportioning of the **abe.® screed SLC P 25** self-levelling screed, are essential for good results.

After 24 hours **CHRYSO® Béton Ciré** was applied for a decorative concrete finish. **CHRYSO® Béton Ciré** offers a myriad of applications for the residential, hospitality and tertiary sectors. Applied with spray gun or trowel to obtain the desired finish, the product can be used to smoothen floors with blowholes or surface irregularities, and can cover large surfaces in a short time – about 200 m² per day, on average. The **Béton Ciré** system, which includes **CHRYSO® Béton Ciré Finishing** as final coating, can be pigmented to obtain different colours to complement various finishes.



OTHER PRODUCTS USED

CHRYSO® Béton Ciré primer



CONTRACTOR DETAILS

Dafco



PROJECT START & END DATES

November 2021



a.b.e. EMPLOYEE INVOLVED

Peter Jones