



LIMPOPO
Government Hospital

PROJECT SUMMARY

The project involved the installation of a high-performance, non-slip floor covering in a government hospital. The flooring needed to meet specific requirements of durability, safety, and aesthetics, ensuring it was fit for a high-traffic healthcare environment. A specialised flooring system was selected that combines hard-wearing properties with a non-slip, glossy finish. The chosen product offered superior resistance to heavy foot traffic and chemical spills while maintaining a sleek, professional appearance. This solution was ideal for the hospital's needs, ensuring both functionality and aesthetic appeal in critical areas. The completed flooring installation contributes to the hospital's overall safety, hygiene, and operational efficiency, aligning with the stringent demands of a healthcare setting

SAINT-GOBAIN MAIN PROJECT SOLUTIONS

A protective floor finish ideal for applications in the pharmaceutical, but a non-slip, hard wearing and durability floor covering with a gloss

Building Type	Commercial
Project Size	1250 m ²
Build Dates	Completed on March 2024
Contractor/Architect	Impophoma Projects

PROJECT CHALLENGES

Challenge 1 – Meeting the strict hygiene, safety, and durability requirements specific to healthcare environments was crucial.

Challenge 2 – Installing flooring in a government hospital involved minimizing disruption to critical operations.

Challenge 3 – Maintaining the balance between a visually appealing surface and the technical performance necessary for a high-traffic healthcare environment likely required careful product selection and application techniques.

SAINT-GOBAIN SOLUTIONS

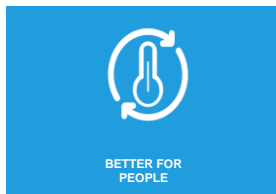
FLOORING → **Polyscreed PU 1500, Ultimate 21**

PRODUCT LINKS

Click on the text hyperlinks

[Polyscreed PU 1500 SL](#)

[Ultimate 21](#)



CONNECT WITH SAINT-GOBAIN

At Saint-Gobain, we strive to *make the world a better home through building better for people and the planet.*

For additional information about our diverse product offerings and solutions, we invite you to visit our websites: **GYPROC**, **ISOVER**, **WEBER**, **.a.b.e** & **Technical Finishes**

saint-gobain.technical@saint-gobain.com