STONHARD Solutions

Stonchem Linings for Bodycare Manufacturer



Client

Sara Lee, UK, Ltd

Project Title

Concrete storage bunds

Location

Slough, Berkshire

Size

600m²

Installation Date

August 2009

Products Utilized

- Stonclad GS coving mortar
- Stonproof CT5 crack treatment
- Stonchem 600 series linings

The Customer's Requirements

- High chemical resistance
- Superior stain resistance
- Seamless protection
- Excellent abrasion resistance
- Long term protection
- Easy cleanability
- Good UV resistance

The Stonhard Single Source Solution

- All existing coatings removed
- Crack treatment membrane applied
- New mortar fillet coves installed
- Stonclad HT Primer applied
- Stonchem 600 Series buildcoat
- Stonchem 600 Series topcoat
- Stonflex MP7 to form new wall joint



THE STONHARD DIFFERENCE

Stonhard is the world-leading manufacturer and installer of high performance polymer floor and lining systems designed for tough commercial and industrial environments. We deliver long lasting durable products to satisfy the most demanding design specifications and work with you from start to finish. You are protected with a single source warranty on both product and workmanship. Known around the world for excellence, the Stonhard name is synonymous with quality, performance and unmatched service.

All existing coatings were removed by low pressure water blasting. This ensured an open textured finish to the concrete substrate and provided optimum adhesion for the Stonchem lining system.





Stonclad GS mortar fillets were installed at junctions of walls/ floors to eliminate sharp corners. Stonproof crack treatment was applied to slab joints to provide strategic strengthening to the Stonchem lining system.

Completed project.
Stonchem 600 series lining system was the clients choice to provide long term chemical and abrasion resistance.



Stonhard (UK) Ltd
The Square, Basing View
Basingstoke
Hampshire
RG21 4EB

Tel: 01256 336600 Fax: 01256 329238

Email: <u>uk@stonhard.com</u> <u>www.stonhard.co.uk</u>

