

GLOBAL ADVANTECH LIMITED—CASE STUDY

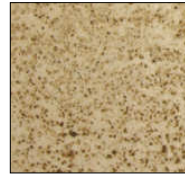


Heavy Duty Rubber Deposit Remover IP701, Industrial Hard Surface Cleaner IP712, High Solids Polymer Sealer IP721



Textile Manufacturing plant

A large spinning mill had been built with a cementaceous screed floor, which had been treated with a polyurethane sealant. Unfortunately, there was a problem with polyurethane sealant and it had not cured properly. During fit-out, the floor became



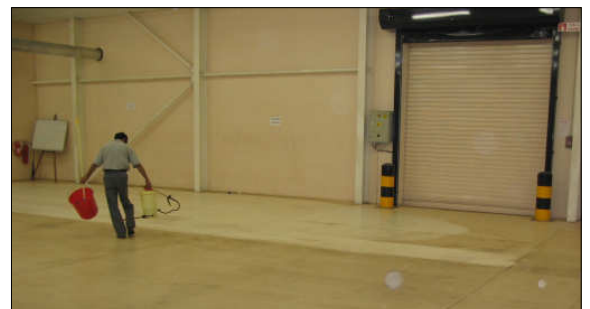
heavily marked with in ground volcanic dust from the island and rubber tyre marks. Global Advantech's products were used to remove the sealant and to re-seal the floor.

Treatment details of 3000m² flooring

The floor was swept to remove any dust and loose debris, then Heavy Duty Rubber Deposit Remover IP701 was applied to the floor using spray and mops at a rate of approximately 150ml per square metre. After 5 minutes the floor was then cleaned using a scrubber-drier machine fitted with red pads and charged with a 2% solution of Industrial Hard Surface Cleaner IP712. Two passes were used: one where the cleaning solution was put down with scrubbing, but no pick up and a second pass where the floor was scrubbed and the cleaning solution was collected.

When the floor was dry, it was resealed using High Solids Polymer Sealer IP721 applied with a mop at rate of approximately 1 litre to 40 square metres. The sealer dried to leave a high gloss, hard-wearing and easily maintainable finish.

The products used are non-hazardous, both to operators and to the environment and no safety equipment or special precautions other than good industrial hygiene are required.



Final results



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