

Staverton Airport

Gloucester

Epoxicote

- Tremco Epoxicote is a high build, thickly applied solvent free coating possessing excellent wear and acid resistance. The finished product is attractive and tough enough to withstand industrial usage. Once cured, Epoxicote offers excellent chemical and abrasion resistance.
- Tremco Epoxicote Aggregate is also available, for use where a slip resistant surface is required.

Surface DPM

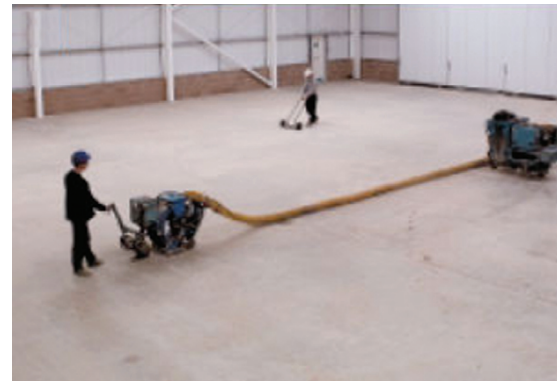
- Surface DPM is an epoxy resin based moisture vapour suppressant and surface damp proof membrane.
- Surface DPM has been developed specifically for suppressing residual moisture on concrete and cementitious subfloors and provides a surface damp proof membrane, which is fully compatible with the full range of Tremco Industrial Flooring Systems.

This aircraft hangar needed upgrading. The first step was to prepare the surface using a fast, efficient vacuum shotblasting machine.

There was evidence of rising damp in the concrete so the floor was coated with Tremco Surface Damp Proof Membrane. This effective coating suppresses rising damp, allowing application of paints or other floor coverings.

Tremco Epoxicote heavy duty sealer was then applied to provide an extremely durable, chemical and fuel resistant floor which is easily cleaned.

The bright, attractive appearance transformed the hangar.



TREMCO