

# Permashake Quartz

Dry-Shake Topping

DATASHEET ISSUE 1.2

12 JUNE 2009

## CHEMICAL RESISTANCE

Permashake Quartz Dry Shake coloured concrete floor topping has been tested against the following list of industrial solvents/chemicals and found to be resistant to them:

- Alkaline Degreaser
- Alkaline Detergent
- Anti-freeze (Ethylene Glycol)
- Bleach
- Brine
- Cutting Fluid
- Diesel
- Distilled Water
- Engine Oil
- Ethanol
- Hydraulic Oil
- Neutral Detergent
- Printing Ink
- Skydrol
- Acetone (with no Acetic Acid impurity)
- Butanol
- Carbon Tetrachloride
- Ethanol
- Ethyl Ether
- Isopropanol
- Methanol
- MEK
- MIBK
- Paraffin
- Petrol
- Toluene
- White Spirit

## NOTES:

Permashake Quartz has, in general, excellent resistance to chemicals with the exception of acids, nitrates and sulphates. The resistance to industrial solvents is usually better than that of epoxy and most other resins.

Curing agents - Permaseal or Aquacure - are used when installing Permashake Quartz. The function of the curing agent is only temporary and is to retain moisture in the concrete slab in the first weeks thereby producing a better concrete. Where there is a residual surface excess of this curing agent remaining after that period it may be softened by the solvents (only if Permaseal is used). By then it will have fulfilled its purpose and any excess curing agent is designed to gradually disappear during normal operations.



ISO 9001  
FM 532835



FM 532835



## PERMABAN LIMITED

Mill Close, Lee Mill Industrial Estate  
Ivybridge, Devon PL21 9GL

t: +44 (0)1752 895288 f: +44 (0)1752 690535

Permaban Limited are registered in England - No. 02815314