



FORCRETE.
EVERY SURFACE MATTERS

FORCRETE MICROCEMENT AFTERCARE

Below is a list of guidelines, which when followed will ensure Forcrete surfaces perform as intended.

Curing

- The full chemical cure / crosslink of the FORSHIELD-2KWB can take up to 30 days to complete depending on atmospheric temperatures. During this time extra care should be taken to protect the surface from heavy traffic and abrasion.
- No water should contact the surface for the first 14 days after application.
- Strictly no chemicals or cleaning agents should contact the Microcement during these 30 days.

Cleaning

- To avoid soiling of the polyurethane sealers, a periodic cleaning schedule should be undertaken.
- Strictly no harsh abrasive cleaners to be used on finished surfaces. Forcrete-ECO Cleaner (natural cleaner based on plant oils) or Forcrete Multi-Purpose Cleaner should be used for everyday cleaning when required. Other PH neutral cleaners can also be used. Bleach is not recommended.
- Forcrete-Stain Remover should be used on particularly stubborn stains such as makeup or dye.
- The 'Pink Stuff' cleaner is also very efficient at removing stubborn stains.

Underfloor Heating

- When commissioning a new underfloor heating system, the temperature should be brought up slowly over a period of days. A maximum of 3°C increase per day.
- To help prevent cracking, rapid changes in temperature and thermal shock should always be avoided.

General Care

- If Forcrete-Renovator (sacrificial surface dressing) has been applied on top of the FORSHIELD-2KWB (strongly advised) this should be maintained periodically to aid the protection and abrasion resistance of the Microcement.
- No Steam cleaners should be used on Forcrete Microcement
- Strong dyes and pigments (hair dye and fake tanning products) should not contact Microcement surfaces.
- Sharp items or point loading should always be avoided. Felt pads or sliders should be added to all furniture feet.

For further guidance or queries regarding stain removal please contact info@forcrete.co.uk