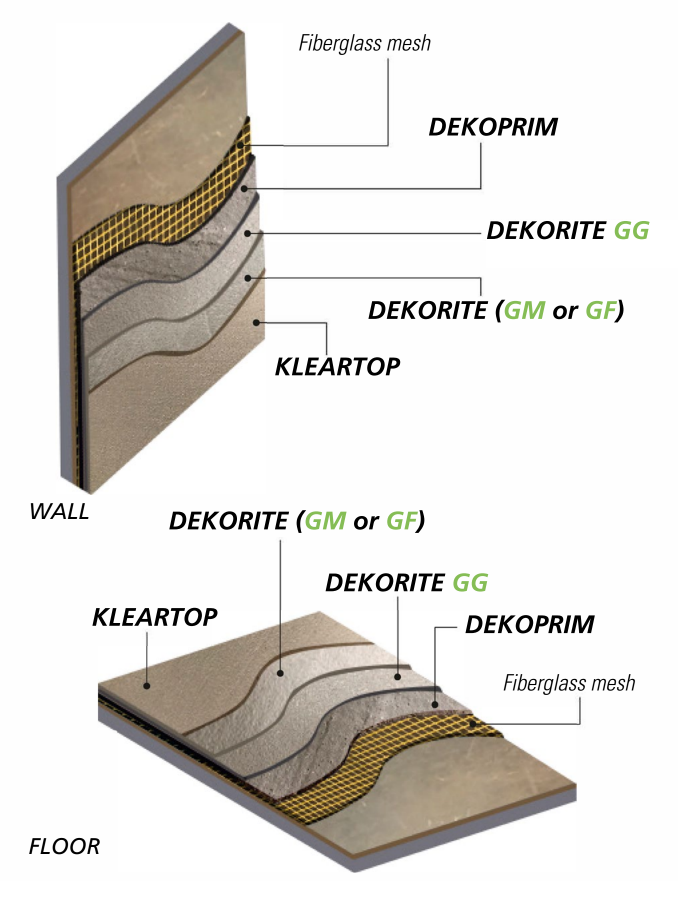
APPLICATION CYCLES

# CYCLE ON CYCLE ON CEMENT SUBSTRATE

**DEKORITE GG or GM or GF** 



# **DEKORITE**

#### DAY 1

- Lay the first roll of fiberglass mesh over the clean, dry surface. Proceed by laying the following rolls adjacent to the previous ones, without overlapping and avoiding folds or creases in the mesh.
- Thoroughly mix the **DEKOHARD** and add all the required contents to the **DEKOPRIM** product can.
- Use a mechanical mixer at low speed to stir well until the two components are completely blended together.
- The catalysis ratio is calculated by weight and not by volume, so if the entire package will not be used, weigh exact quantities with an electronic scale.

## Catalysis ratio: DEKOPRIM 100 + DEKOHARD 10

- Apply a coat of **DEKOPRIM** by roller or by brush, distributing the product evenly and homogeneously on the surface, and allow to dry for 1-2 hours.
- Thoroughly mix the **DEKOHARD** and add all the entire contents to the **DEKORITE GG** (coarse grain) product can.
- Use a mechanical mixer at low speed to stir well until the two components are completely blended together. Apply the prepared product evenly, troweling off all excess product to a level surface.
- The catalysis ratio is calculated by weight and not by volume, so if the entire package will not be used, weigh exact quantities with an electronic scale.

Catalysis ratio: DEKORITE 100 + DEKOHARD 10.

#### DAY 2

- Sand the surface with 40-50 grit sandpaper and then vacuum clean the dust.
- Check the evenness of the surface and apply a coat of **DEKORITE GM** (medium grain) with the use of a steel trowel taking care to level off all excess product.
- Allow to dry for 12 hours.
- The catalysis ratio is calculated by weight and not by volume, so if the entire package will not be used, weigh exact quantities with an electronic scale.

Catalysis ratio: DEKORITE 100 + DEKOHARD 10

### DAY<sub>3</sub>

NB: this day is necessary only if you also want to use **DEKORITE GF** (fine grain), otherwise, go directly to the application of the KLEARTOP finish.

- When completely dry, sand the surface with 60-80 grit sandpaper and vacuum clean away the dust.
- Check the evenness of the surface and apply a coat of **DEKORITE GF** (fine grain) with the use of a steel trowel taking care to level off all excess product.
- The catalysis ratio is calculated by weight and not by volume, so if the entire package will not be used, weigh exact quantities with an electronic scale.

Catalysis ratio: DEKORITE 100 + DEKOHARD 10.

#### DAY 4

- When completely dry, sand down the surface with 100-150 grit sandpaper and vacuum away the dust.
- Add all the required quantity of **CATALFIN** to the **KLEARTOP** product while stirring with a mechanical mixer. Continue mixing until the two components are perfectly emulsified. Manual mixing alone may not be sufficient to achieve perfect blending of the two components.
- The catalysis ratio is calculated by weight and not by volume, so if the entire package will not be used, weigh exact quantities with an electronic scale.

# Catalysis ratio: KLEARTOP 100 + CATALFIN 20

- Apply the first coat of **KLEARTOP** with a short pile roller, by brush or by airless spraying equipment and allow to dry for 4 to 6 hours.
- Apply the second coat of **KLEARTOP** by short pile roller, brush or airless spraying and allow to dry for another 4 to 6 hours.
- For the **KLEARTOP 100** high gloss version, a third coat can be applied to increase the surface gloss.

**IMPORTANT:** in case more than 24 hours pass between coats, it will be necessary to sand the surface with 320 grit sandpaper.