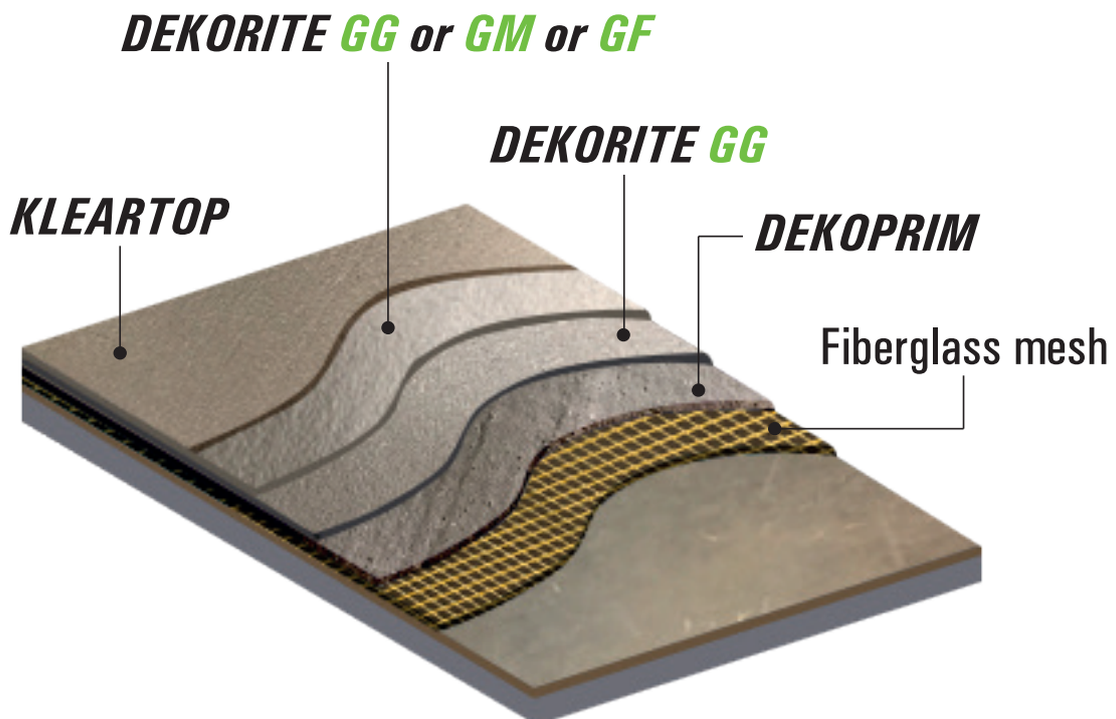
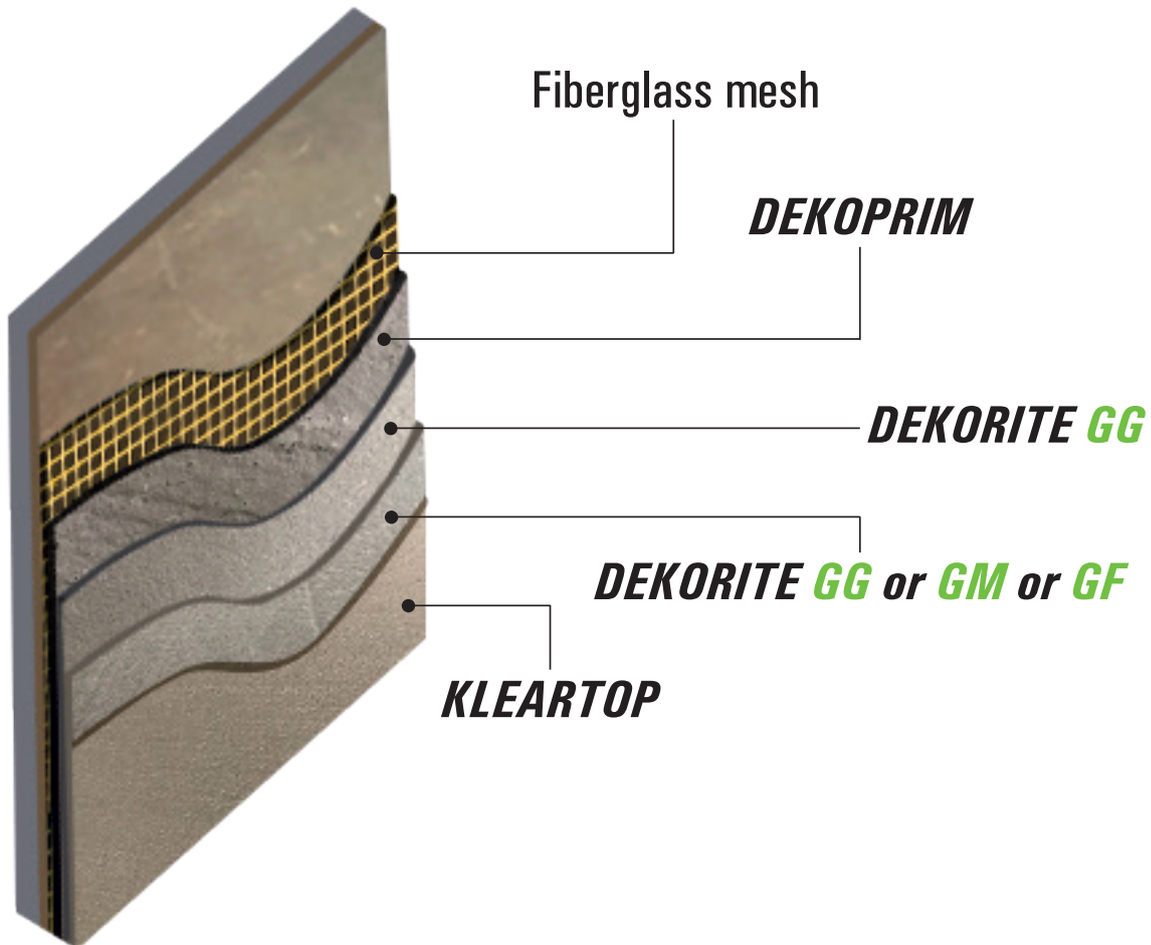


CYCLE ON CEMENT SUBSTRATE

DEKORITE **GG** or **GM** or **GF**



DEKORITE
DAY 1

- Thoroughly mix the **DEKOHARD** (catalyst) 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 20

- 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.
- When the fiberglass mesh is used, roll down the mesh onto the clean, dry surface and brush or roller apply the **DEKOPRIM** to the mesh. Proceed by laying out the next roll of mesh adjacent to the previous one but without overlapping. Take care to avoid creating folds or creases in the mesh.
- Thoroughly mix the **DEKOHARD** (catalyst) and add all the required 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

DEKORITE
DAY 2

- Sand the surface with 40 grit sandpaper and then vacuum clean the dust.
- Check the evenness of the surface and apply a coat of either **DEKORITE GM** (medium grain) or **DEKORITE GF** (fine 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

DEKORITE
DAY 3

- When completely dry, sand down the surface with 100-150 grit sandpaper and vacuum clean 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 3 hours.
- Apply the second coat of **KLEARTOP** by short pile roller, brush or airless spraying and allow to dry for another 3 hours.
- For the **KLEARTOP 100** high gloss version, a third coat can be applied to increase the gloss of the surface.
- **Important:** in case more than 24 hours pass between coats, it will be necessary to sand the surface with 320 grit sandpaper.

NB: for applications on surfaces where greater resistance is required, it is suggested to repeat the operations of **DAY 2**.