

TO WHOM WHO MAY CONCERN

Subject: Subsequent coatings after treatment with Evercrete Vetrofluid®

Evercrete Vetrofluid® is a deep penetrating sealant for concrete, once applied it will penetrate in depth (up to 40 mm) into the concrete structure and react permanently with the cement silicate matrix. If applied correctly, no product residue will remain on the surface of the concrete. In case, a quick rinse with water within a few hours from the application will remove product excess.

Evercrete Vetrofluid® is completely inorganic and with a chemical composition very similar to concrete, it follows that every coating compatible with concrete will be compatible also with Vetrofluid treated concrete.

Based on our experience worldwide, no compatibility problems or issues has ever been reported with the following products once scrupulously following the manufacturer's instructions:

- PCC concrete or mortars
- Epoxy resins
- Paints and varnishes, even solvent-based products
- Polyurethanes overlays
- Cementitious overlays
- Asphalt or bitumen based products

The full reaction of the Evercrete Vetrofluid® with concrete matrix is estimated on 36 days, however the curing time is far shorter. For overlays or coatings that require a completely dry surface we recommend a minimum of 7 days between the application of Evercrete Vetrofluid® and the overlay. Cement based products could be safely applied the day after the application of Evercrete Vetrofluid®.

For any other inquiry or information please contact our technical department at email tecnica@ecobeton.it

Costabissara, July 23rd 2019

Alberto Carollo

CEO