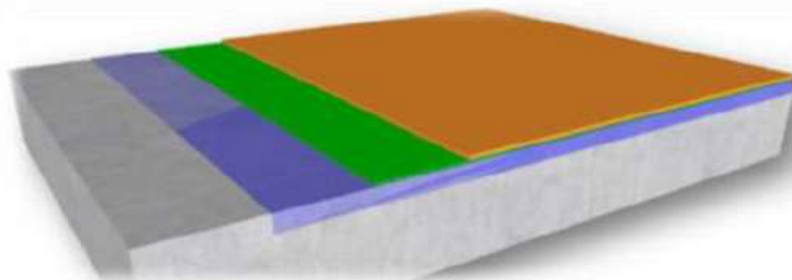


A) 2-LAYERS SYSTEM (DFT = 0.5 mm):



1. Surface preparation of the concrete substrate (diamond grinding or shot blasting).
2. 250 g/m² transparent epoxy primer **BEPOX-1159** + 250 g quartz broadcast 0.3 mm.
3. 350 g/m² coloured epoxy self-levelling **BEPOX-1155** (applied with a notched trowel and smoothed with a spiked roller).

B) LOW-MEDIUM TRAFFIC LOAD (DFT = 1.5 mm):



1. Surface preparation of the concrete substrate (diamond grinding or shot blasting).
2. 250 g/m² transparent epoxy primer **BEPOX-1159** + 300 g quartz broadcast 0.3 mm.
3. Epoxy micromortar with **BEPOX-1155** 0.6 kg/m² (applied with notched trowel) + 1 kg quartz broadcast 0.3 mm.
4. 350 g/m² coloured epoxy topcoat **BEPOX-1155**.