



February 7, 2025

LOR #2025-031

Adam Clark
Advance Flooring Concepts
601 Quail Valley dr.
Georgetown Tx 78626

RE: All projects

Dear Adam,

In response to your request, MAPEI Corporation is pleased to recommend the following products to install Advanced Flooring Concepts 3mm Soundstop LVP flooring over a clean, properly prepared, porous and suitable concrete substrate free of any bond breaking contaminants. MAPEI recommends that the flooring be installed in the semi wet-set method (valleys clear and ridges opaque/wet transfer) for increased bond strength and dimensional control. While this method increases dimensional control of the adhesive, it cannot stop gapping or peaking due to dimensional change of the flooring.

- **Planiprep SC** – skimcoating and patching compound
- **Planiprep PSC** – fast-drying, skimcoating and patching compound
- **Ultrabond ECO 399** – adhesive

Not all flooring is suitable for use in elevated humidity conditions. Please refer to flooring manufacturers limitations to humidity exposure and install accordingly. MAPEI'S Ultrabond ECO 399 is suitable for use up to 99% RH but is not a moisture barrier. If the flooring material requires protection from elevated humidity conditions, please install a MAPEI moisture vapor barrier system prior to installation.

For a successful installation, follow all manufacturers' recommendations, industry standards and building codes. Refer to the most current technical data sheet for more detailed information regarding the use of MAPEI products. Technical data sheets, safety data sheets and surface preparation bulletins are available on our website www.mapei.com/US-EN.

This recommendation remains in effect until December 31st 2025 or unless a change is made to the composition of the flooring by the manufacturer subsequent to the date of this letter.

Thank you for choosing MAPEI products. Please contact us if you have any questions.

Regards,

Logan Reavis
Logan Reavis
Technical Services Manager

Rick Walters
Rick Walters
Sales Representative