

It can be used on interior subfloors before the application of floor coverings WHY IS SELF-LEVELING AN ADVANTAGE? Formulated for smoothing and levelling interior and exterior (with covering) residential and non-industrial subfloors before applying; Wood flooring, USES. Selfleveling cementitious compounds can quickly even out large floor surfaces and require minimal efort. It provides a reduced-shrinkage and smooth WHY IS SELF-LEVELING AN ADVANTAGE? Reference Sikafloor® Level is suitable for filling, smoothing and levelling of suitable substrates before applying parquet, ceramic tiles, textile and elastic floor cover-ings. After the product is mixed Sikafloor® Level. Product Data Sheet (PDS) PDFKB (en) Very low emission cement based self levelling compound suitable for interior and exterior areas. It provides a reduced-shrinkage and smooth finish compound at a layer thickness of 3-mm. Use suitable Sika Primer according to absorbency and condition of substrate DESCRIPTION. cementitious floor levelling com-pound. Sikafloor® Sikafloor® Level (ZA) is suitable for filling, smooth-ing and levelling of suitable substrates before applying parquet, ceramic tiles, seamless resinfloors, textile and Trade name: Sikafloor® LevelRelevant identified uses of the substance or mixture and uses advised against. Use suitable Skin and body protection: Chemical-resistant, impervious gloves complying with an ap-proved standard must be worn at all times when handling chemical products. After the product is mixed with water according to the prod-uct data sheet, it is poured over the uneven substrate of the floor Sikafloor® Level. Parquet flooring. Company name of supplier Use suitable Sikafloor® Level is suitable for filling, smoothing and levelling of suitable substrates before applying parquet, ceramic tiles, textile and elastic floor cover-ings. Self-leveling cementitious compounds can quickly even out large floor surfaces and require minimal efort. Use suitable Sika Primer according to absorbency and condition of substrate Trade name: Sikafloor® LevelRelevant identified uses of the substance or mixture and uses advised against. Product use: Levelling compound, Floor levelling compoundDetails of the supplier of the safety data sheet. It provides a reduced shrinkage and smooth finish compound for interior and exterior subfloors be. Ceramic tiles Sikafloor® Level is a high-build, polymer-modified cementitious floor levelling compound with very low VOC emissions. Product use: Levelling compound, Floor levelling Sikafloor® Level is suitable for filling, smoothing and levelling of suitable substrates before applying parquet, ceramic tiles, textile and elastic floor cover ings. Product Data Sheet (PDS) PDFKB (en) Very low emission cement based self levelling compound suitable for interior and exterior areas. Sikafloor® Level is noted for its extremely low shrinkage Sikafloor® Level (ZA) is suitable for filling, smooth-ing and levelling of suitable substrates before applying parquet, ceramic tiles, seamless resinfloors, textile and elastic floor coverings for interior and exterior resi dential and non-industrial areas Sikafloor® Level is suitable for filling, smoothing and levelling of suitable substrates before applying parquet, ceramic tiles, textile and elastic floor cover ings. Sikafloor® Level is a high-build, polymer-modified cementitious floor levelling compound with very low VOC emissions.