Training Night Sikafloor Level Top



At the Quarterly
Training Night we
stressed the
importance of
substrate
preparation, which
was the perfect lead
to demonstrate the
Sikafloor Level Top
product. A high
quality product for
jobs from 2 – 30mm
in one pour.

Flow Time	15 minutes
Pot Life (ASTM C191)	20 minutes @ 23°C
Initial Set (ASTM C191)	50 Minutes @ 23°C
Final Set	60 Min @ 23°C
Walkable Hardness after Final Set	3 – 5 Hours
Compressive Strength (ASTM C109)	1 day cure – 16Mpa 28 day cure –29Mpa
Flexural Strength (ASTM C348)	28 day cure – 5.5MPa

Prime the substrate:

It is essential to get a good bond to the substrate. So depending on the condition of the substrate, getting a good bond can be achieved by using Sikafloor Primer 01 or the CTA Prep N Prime













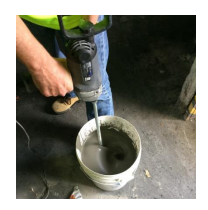
Prepare the mix as instructions:

The technology requires correct water ratio and mixing time.

Mix entire 20 kg bag with 5.1 to 5.2 litres of clean water, slowly adding powder to water whilst mixing. thoroughly mix for 2 – 3 minutes to a lump free consistency.







Sample was prepared with a 15-20mm fall to encourage material to flow to one end. As the material spread, even with deliberate trowel dragging, the material self corrected to a smooth accurate surface.









Simply

POUR, SPREAD and admire the product self correction and levelling finish







