Sikaflex®-118 Extreme Grab HIGH GRAB ADHESIVE

ADVANTAGES



Very high initial grab allows bonding heavy objects without temporary fixation



Bonding of many construction materials including mirrors



A strong and elastic bond provides ideal stress transfer and distribution



Very low emissions make the adhesive suitable for indoor usage

KNOW-HOW FROM SITE TO SHELF



Our most current General Sales Conditions shall apply.

Please consult the most current local Product Data Sheet prior to any u

Sika Services AG

Sealing & Bonding CH-8048 Zurich Switzerland Phone +4158 436 40 40 www.sika.com





Sikaflex®-118 Extreme Grab

High Grab Adhesive – bonding heavy objects without temporary fixation



RUII DING TRUST

Sikaflex®-118 Extreme Grab

HIGH GRAB ADHESIVE

USES



Indoor and outdoor use

Bonding and sealing of stones, bricks, window and door sills, mirrors, wood beams and heavy landscaping coverings

Good adhesion on concrete, mortar, natural stones, clinker, fiber cement, ceramic, wood and metals and glass

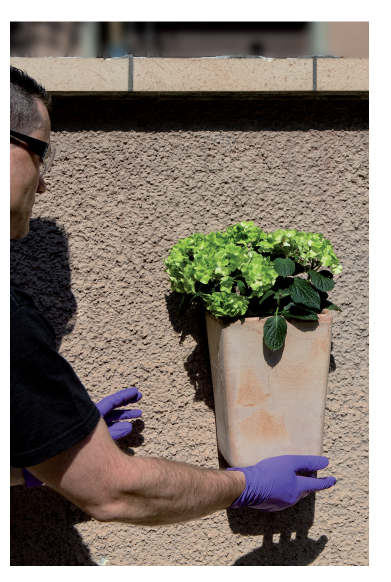








Adhesive-sealant with CE marking, EN 15651-1 F EXT-INT CC 20HM



EXPERIENCE THE STRENGTH OF Sikaflex®-118 Extreme Grab!

THE INSTANT RESULT DIRECTLY AFTER APPLICATION IS CONVINCING.

STEP BY STEP VIEW OF GETTING THE STRONG BOND WITHOUT EXTRA TEMPORARY FIXATION



Mount the V-cut nozzle and insert the cartridge into the gun.



Apply the adhesive on a clean substrate in vertical beads or dots.



Make sure you apply enough adhesive depending on conditions of the substrate.



Use sufficient hand pressure to ensure good wetting on rough substrates.