

Sikagard®-703 GroutSeal

Water repellent impregnation for tiles joints and building surface

ADVANTAGES

PENETRATE DEEPLY INTO TILES JOINTS / BUILDING SURFACE TO PROVIDE WATER RESISTANCE PROPERTIES

PRODUCT IN AQUEOUS PHASE WITH STRONG WATER REPELLENT CAPABILITY

TREATMENT IS USUALLY INVISIBLE NOT CHANGING THE SUBSTRATE ASPECT

IMPROVE RESISTANT TO DIRT PICK UP AND REDUCES FUNGAL AND ALGAL GROWTH

CAN BE OVER COATED WITH SUITABLE PAINTS AND COATINGS

WATER BASED ENVIRONMENTAL FRIENDLY / NON-TOXIC

READY TO USE



VERY USER FRIENDLY AND ECONOMICAL SOLUTION

KNOW-HOW FROM SITE TO SHELF



Sikagard®-703 GroutSeal WATER REPELLENT IMPREGNATION FOR TILES JOINTS AND BUILDING SURFACE



Our most current General Sales Conditions shall apply.
Please consult the most current local Product Data Sheet prior to any use.

Sika Kimia Sdn Bhd
No.9, Jalan Timur
46000 Petaling Jaya,
Selangor DE
Phone: +03 7957 0111
www.sika.com.my

© SIKAKIMIA SDN BHD / WATERPROOFING / Sikagard®-703 GroutSeal / 05.2018

BUILDING TRUST



BUILDING TRUST



Sikagard®-703 GroutSeal

WATER REPELLENT IMPREGNATION FOR TILES JOINTS AND BUILDING SURFACE

Sikagard®-703 GroutSeal is an low viscosity emulsion, ready to use, silane / siloxane combination based, water repellent impregnation design to deeply penetrate to any hairline cracks in tiles joints / concrete.

USES

TILE
JOINTS

FIBER
CEMENT

MOST
BUILDING
SURFACE

Packaging

- 500ml
- 1 L bottle

Color

- Whitish liquid



Before application



After application



EASY APPLICATION BY SPRAY, BRUSH, ROLLER



APPLICATIONS INSTRUCTIONS

Applications method / Tools

Sikagard®-703 GroutSeal is applied using a low-pressure spray gun, brush or roller, in a single layer from top to bottom, taking care not to let the product run

Consumption

Dependent on substrate quality and porosity:
On concrete and mortar: 0.15 - 0.20 kg/m²
On porous material: 0.30 - 0.50 kg/m²

Substrate Temperature

+5°C min. / +35°C max.

Ambient Temperature

+5°C min. / +35°C max.

Waiting Time / Overcoating

Can be overcoated with water / solvent based polymer paint – contact the paint manufacturer for details. Min 5 hours waiting time is required before apply the paint. However paint must first be tested to ensure compatibility.

Curing Time

Sikagard®-703 GroutSeal does not require any curing but must be protected from rain for at least 3 hours at +20°C.

Cleaning of Tools

Clean all tools and application equipment with water immediately after use. Hardener and / or cured material can only be removed mechanically.