Sika Plug®

Fast-Setting, Portland-Cement Water-Stopper

Product	Sika Plug [®] is a versatile, fast-setting, Portland-cement water-stop.
Description	
Uses	■ When mixed with water it becomes a mortar/grout to stop pressure leakage and seepage.
	■ For grouting railings of wood, concrete, and metal.
	■ Use in sewers, wastewater treatment plants, basements, sumps, pools, tunnels, and other applications.
Advantages	■ Rapid set time.
	■ Excellent bond to concrete and masonry.
	■ Resists sewage.
	■ Use on the vertical or horizontal.
	■ Indoor or outdoor applications
Product Data	
Colour	Concrete gray.
Packaging	1 Kg, 5 Kg and 25 Kg
Storage Conditions	Store in dry conditions away from any source of moisture
Shelf Life	12 months in original, unopened containers.
Technical Data	
Density	1.7 Kg/m ³
Setting Time (Initial Set)	Approx. 60-90 seconds.
(ASTM C-266)	
Compressive Strength (ASTM C-109)	3 hrs 9 N/mm ²
	1 day 25 N/mm ²
	7 days 45 N/mm ²
	28 days 55 N/mm ²
Tensile Strength	28 days 3.5 N/mm ²
(ASTM C-496)	
Flexural Strength	28 days 10 N/mm ²



Application	
Surface Preparation	Chip away soft, deteriorated, unsound substrate. Clean cavity completely. Lightly dampen the substrate just prior to application if necessary.
Mixing	Mix with clean water to obtain desired consistency. Do not over-mix. Do not over-wet. Do not re-temper. Mix ratio water: powder is 1:4.
Application	Plug minor leaks first working from the edges. Place Sika Plug [®] firmly into the crack or hole. For large openings, form compound into a carrot shape, and when plug is firm, ram it into cavity. Hold in place with heel of rubber gloved hand. Let go, strike off flush with surface.
Safety Instruction	ns
Ecology	Do not dispose of into water or soil but according to local regulations.
Transport	Non-hazardous.
Safety Precautions	Wear gloves and gloves, In contact with eyes or skin product may cause irritation.
Toxicity	Non-Toxic under relevant health and safety codes.
Legal notes	The information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability or actions out of any local relationship what account and he informed either from this information or from any

arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

