

ISOLION ŞOK 145 QUICK SOCKET FIELD STOPPER PLASTER

Product Definition	<ul style="list-style-type: none">› It is special powder plug mortar that is single-component, developed with specific chemicals and used for installation and repair works and in isolation of active water leaks.
Fields of Use	<ul style="list-style-type: none">› In elevator shafts,› Plugging water leaks in structures such as basement, tunnel.› Used in water kidnapper pool and water tanks.
Characteristics and Advantages	<ul style="list-style-type: none">› Since it is not poisonous, it can be used at any place including drinking water depots.› Easy to use.› Since its pH values are lower compared to other accelerators, there are no risks in short term hand contact.› Applied as powder.
Application Details	<ul style="list-style-type: none">› The surface should be cleaned of materials such as oil, dust and dirt preventing adhesion and penetration. The region with water current is opened in 2 cm depth in a way to allow water current.
Surface Preparation	
Application	<ul style="list-style-type: none">› ISOLIO SHOCK 145 which is ready for use is pressed in place to be applied in the form of handful of powder product and kept resting for 30 seconds, and plug task is completed after the product enters into reaction with water. Other remaining section is swept with the help of brush and surface is prepared for other processes.
Warnings and Recommendations	<ul style="list-style-type: none">› While making mixture and application processes, use plastic gloves to protect for eyes from being affected. Wash your eyes with plenty of water in case of contact. Keep away from children and food stuff.

Technical Specifications

Color	Gray
Appearance	Dust
Density	1.25 kg/l
Application Temperature	(+5°C) - (+35°C)
Reaction Time	Max. 1 minute

*** Tests have been performed in a laboratory environment at 23 °C and 50% relative humidity.

Consumption › 1.5 – 2 kg for 1 l space.

Packing › 5 kg plastic bucket.

Shelf Life › 6 months under in unopened original packaging. Should be stored in a dry place.

Standard › Conforms to TS EN 1504-3 standard.

