

#### **QUICK SET CEMENT - INTERIOR / EXTERIOR**

## PRODUCT USES

Fixit Quick Set Cement is designed mainly for repairing any masonry surfaces. Due to its ability to resist water permeability, it is perfect for repairing areas constantly affected by water.

Fixit Quick Set Cement sets rock hard in minutes - level off within 5 minutes.

Versatile filler or sealant for interior and exterior surfaces

# FEATURES AND BENEFITS

It provides a quick way to repair any masonry surfaces, ideal for resetting bolts and brackets.

Sets rock hard in minutes.

It also sets underwater, perfect for repairing drains and ponds.

Easy to use – excellent results are achieved by the average D-I-Y enthusiast.

Ideal for outdoor use i.e. masonry, concrete, brickwork and paving.

Designed to repair or fix up faulty masonry, where obvious structural defects are apparent.

# PRODUCT INFORMATION

Physical State Power
Flash Point Non flash
Density at 23°C N/A
Water Miscibility Reacts
pH 12 -13
Odour N/A



#### APPLICATION INFORMATION

Application methods Putty knife or small trowel

**Thinner** None required except tap water to

adjust consistency

Drying Time Fixit Quick Set Cement sets rock hard in

minutes - level off within 5 minutes

Cleaning of

equipment

Clean immediately with water

**Substrates** Suitable for cement plaster, gypsum plaster,

concrete, fibre cement.





2kg







## APPLICATION INFORMATION

#### **Precauions**

Surfaces must be clean and dry. Remove all loose plaster, dust, old paint and wallpaper by brushing with a stiff wire brush. Narrow cracks are best widened with a sharp tool to ensure effective filling.

Do not apply during cold (below 10°C) or wet weather.

Not suitable for metal surfaces.

Not suitable for direct application to powdery or friable surfaces whether previously painted or not.

Always use clean utensils, and ensure the mixing vessel or surface has no residues of old, mixed Cement.

To prolong shelf life, reseal packet after use, and store in a cool, dry place.

#### Mixing

Add approximately 3 parts of powder into 1 part of water, mix to a stiff but workable paste. Ensure that the paste is smooth, and that all lumps have been completely dispersed.

Do not mix more paste than can be used within about 30 minutes.

#### **Application**

Apply with a putty knife or small trowel, working well into the repair to ensure a good bond.

#### **Over Coating**

Apply a coat of Alkali Resisting Primer over the repaired areas. Allow to dry, and finish with your chosen top coat.



## HEALTH AND SAFETY INFORMATION

For detailed safety information refer to Material Safety Data Sheet.

Keep out of reach of children.

Ensure good ventilation during application and drying. Non-flammable.



### **ADDITIONAL INFORMATION**

#### **Storage Conditions**

Store under cool dry conditions.