

SWIFT SET CEMENT

Placing:

After mixing use a trowel and apply over slurry coat while it is still wet. Force the mixture into the roughened repair area. For deep repairs, rod and tamp to eliminate voids in the patch. Level and smooth the patched area at once.

Anchoring Posts and Poles:

After mixing, position the post in hole and pour in mix. Align post using a level and check the vertical position. There is no need to brace, swift•set will stiffen almost immediately. Do not rework once the mix has set.

Curing:

Curing means maintaining proper moisture and temperature. Under normal temperatures, keep the repair damp by spraying with a fine mist of water or cover with a plastic sheet for at least 30 minutes. When exposed to high heat, direct hot sunlight, dampen and keep covered for at least 24 hours to protect repair from rapid drying.

TECHNICAL DATA

Initial Set — approximately 8-12 minutes

Typical Compressive Strength 1 hour 7 MPa (1000 psi)

1 day 17 MPa (2500 psi)

7 days 34 MPa (5000 psi)

PAINTING

Allow 28 days before applying paint.

YIELD

1 kg (2.2 lb) yields approximately 180 cm² at 2.5 cm thick (0.2 ft² x 1”).

PACKAGING UPC

2 kg plastic pail (4.4 lb) 055226171041

5 kg plastic pail (11 lb) 055226171119

15 kg plastic pail (33 lb) 055226171331

STORAGE & SHELF LIFE

Material should be stored in a dry covered area protected from the elements. Unopened pails have a shelf life of 12 months.

SAFETY PROCEDURES

CAUSES BURNS. Do not swallow. Do not get in eyes. Do not get on skin or clothing. Do not breathe fumes. Handle with care. Keep out of reach of children. Wear safety glasses, protective clothing and dust mask. Use only in a well-ventilated area.

FIRST AID TREATMENT:

Contains cement, when wet forms a calcium hydroxide solution. If swallowed call a poison control center or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for at least 15 minutes. If on skin, rinse well with water. If on clothes remove clothes. If breathed in, move person to fresh air.