



K151 QUICK PATCH

DESCRIPTION

QUICK PATCH when mixed with water forms a high strength, 30 minute dry cement. It bonds quickly to existing cement floors, stairs, walls, pre-cast beams and columns. Withstands high impact loads, vibration and water erosion. **QUICK PATCH** expands for excellent grip upon curing and is very strong (compression strength: 1 hour-4358 psi; 7 days-8032 psi). Use to set bolts, anchors or rods in cement or concrete; grout walls and floors in pre-cast structures. Excellent freezer compartment floor repair material (Color:Gray)

POURABLE COMPRESSION DATA

In laboratory air no special curing.

COMPRESSION STRENGTH 1 HOUR

<u>CUBE#</u>	<u>AREA IN SQUARE INCHES</u>	<u>LBS. LOAD AT FAILURE</u>
1	4.00	17,200
2	4.00	16,920
3	4.00	18,180

COMPRESSION STRENGTH IN 7 DAYS

<u>CUBE#</u>	<u>AREA IN SQUARE INCHES</u>	<u>LBS. LOAD AT FAILURE</u>
4	4.00	31,220
5	4.00	33,600
6	4.00	31,570

TYPICAL USES

1. Setting Machinery & Equipment Bolts
2. Anchoring Re-Bars & Dowels
3. Setting Sleeves
4. Setting Posts
5. Grouting & Leveling Equipment
6. Patching Holes & Cracks Vertical & Horizontal

FEATURES

Fast - 30 minute set-hard in 60 minutes

Easy - No heating required

Fool Proof - Add only water; any water supply will work

PRACTICAL - Wet or damp concrete is suitable as well as dry

UNIVERSAL - Temperature doesn't effect set as long as settings are made above freezing point of water

ECONOMICAL - No need to apply curing compounds or special additives

SPECIAL - This cement is safe for aluminum setting.

QUICK PATCH is not highly alkaline & will not corrode aluminum metal

CONTENTS/COVERAGE CHART

PRODUCT#	K151-50
CONTENTS	50LB. DRY POWDER MIX
COVERS	20 SQUARE FEET AT 1/4" THICK