

# Mix & Fix



- Rapid setting time – ready for foot traffic in just 15 minutes
- Pre-mixed, one component patch – simple to use – just add water – ready to use
- 9,000 psi (62 mpa) in just 3 hours – hardness and compressive strength achieved in less than 3 hours vs 28 days with most other patches
- Quick setting action and easy finishing – eliminates the need for shutdown of high traffic areas
- Excellent for factory floor or sidewalks repairs – very short disruption time for tow-lift traffic and foot traffic
- Useful for quick repairs to bridges and entrance ramps – minimized traffic delays – less time for repair crews to be exposed to road hazards
- Chemical action produces heat to 80°C (175°F) – usable on extremely cold days – ideal for freezer and external applications
- 110 % stronger than ordinary concrete – far superior to standard concrete patches
- Chemical resistant (also to liquid nitrogen) – ideal for meat packing plants, dairies refrigerated areas, or freezer room floors
- Grey in colour – could be colored

## COMPRESSIVE & FLEXURAL STRENGTH

ELAPSED TIME	COMPRESSIVE STRENGTH	FLEXURAL STRENGTH
1 hour	5,000 - 6,000 psi (34.5 - 41.4 mpa)	300 psi (2.06 mpa)
2 hours	6,000 - 7,500 psi (41.4 - 51.7 mpa)	900 psi (6.2 mpa)
3 hours	7,500 - 9,000 psi (51.7 - 62 mpa)	1,000 psi (6.9 mpa)

**TRACTION STRENGTH:** more than 16,000 psi (110mpa) after 3 hours.

## TECHNICAL DATA

Apparence: powder	Coverage:	20 pi <sup>2</sup> @ ¼po
Odeur: odourless	20kg (44lbs) Mix&Fix	1.86 m <sup>2</sup> @ 6 mm
Couleur: greyish with brown grains		0.41 pi <sup>3</sup>

Limited warranty : Product price would be replaced under certain conditions.



Approved by  
Agriculture Canada

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