



820 Rapid-Set Patching Compound

DESCRIPTION

820 Rapid-Set Patching Compound is a ready-to-use, fast-hardening, high strength concrete repairing compound. Restoring concrete structures subject to corrosive attack from the sea and heavy weathering revealed the exceptional bond and durability provided by the formulation. Millions of pounds have been used yearly by private contractors and government agencies. 820 Rapid-Set Patching Compound is also available in a Sulfate Resistant version.

USES

820 Rapid-Set Patching Compound applications include the repair of any masonry or concrete structure in need of restoration

Summer Grade

For use in fairly warm summer-like temperatures 50°F (10°C) and over.

Winter Grade

For use either above water or underwater in cold conditions. (Although tests show 820 Winter Grade Rapid-Set Patching Compound will set-up and harden at below freezing temperatures, it is safer to bring area to be repaired up to at least 32°F (0°C).

Limitation

820 Winter Grade Rapid-Set Patching Compound will set very quickly if used in warm summer weather.

Packaging

25 Kg multi-all paper bags

DATA SHEET NO. 3900-820

Physical Properties

Pot Life Mix and place within 5 minutes.

Mix no more than 2 bags at one

time.

Set Time ASTM C807 - at room temperature

using trowelable mix.

 Summer Grade
 S.R.
 Winter Grade
 S.R.

 Initial
 10-12 minutes
 15-17 minutes
 5-8 minutes
 0-13 minutes

 Final
 15-20 minutes
 20-25 minutes
 10-12 minutes
 5-17 minutes

Compressive

Strength ASTM C109

750 psi (5.3 MPa)

24 hours 2000 psi (14 MPa) 7 days 5500 psi (38 MPa) 28 days 7700 psi (53 MPa)

Bond Strength Shear Bond - ORF Method After 7 days 1480 psi (10.2 MPa) Freeze-Thaw

(ASTM C666 - 300 cycles) ORF

Resistance Very good resistance –comparable

to well-designed, air entrained, Portland

cement concrete

Extending When repairing exceptionally large

or deep areas, up to 50 lb (22.7 kg) of crushed stone or pea gravel may be

added per bag.

Yield One cubic foot requires a little over

2 bags. Using crushed stone or pea gravel one ft3 requires a little

over 1 bag.

Acrylic Latex Intralok Bonding Agent should be

used as the mixing liquid for repair of industrial floors subject to heavy loading or where normal curing conditions are unsatisfactory.

Continued...

W. R. MEADOWS OF WESTERN CANADA 38 Rayborn Crescent, St. Albert, AB T8N 5B4 Phone: (780) 458-8773 • Fax: (780) 458-1173

Hampshire, IL / Cartersville, GA / York, PA / Fort Worth, TX Benicia, CA / Pomona, CA / Goodyear, AZ / Milton, ON / St. Albert, AB

www.wrmeadows.com

Installation Instructions

- Apply 820 Rapid-Set Patching Compound in a stiff no slump consistency, so that forms or other types of containers are not necessary.
- Use about 3 3 ½ quarts (3.5 4 litres) of water per bag.
- Mix for approximately 2 minutes and place without delay.
- The surface to be repaired should be rough, clean and wetted with water prior to application.
- For use on smooth surfaces and for featheredge patching, Intralok Bonding Agent is recommended.
- Do not mix up more than can be effectively placed in 5 minutes, especially in warm weather.
- Do not attempt to re-temper. After placing, keep damp for an hour or apply a curing compound.
- For applications use straight from the bag with water only.
- For exceptionally large or deep areas, crushed stone, trap rock, or pea gravel should be added up to 100% by volume.
- When adding these aggregates always dry mix the ingredients first.
- Add water and mix to LOW SLUMP consistency.
- Do not over-water.
- MIX AND PLACE WITHIN 5 MINUTES.

For most current data sheet, further LEED information and MSDS, visit www.wrmeadows.com

2009/03



® SEALTIGHT is a registered trade mark of W. R. Meadows

WARRANTY: W.R. MEADOWS of Western Canada warrants that, at the time and place we make shipment, our materials will be of good quality and will conform with our published specifications in force on the date of acceptance of the order. THE FOREGOING WARRANTY SHALL BE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES OTHERWISE ARISING BY OPERATION OF LAW, COURSE OF DEALING, CUSTOM OF TRADE OR OTHERWISE. As the exclusive remedy for breach of this Warranty, we will replace defective materials, provided, however, that the buyer examine the materials when received and promptly notify us in writing of any defect before the materials are used or incorporated into a structure. Three (3) months after W.R. MEADOWS of Western Canada has shipped the materials, all our Warranty and other duties with respect to the quality of the materials delivered shall conclusively be presumed to have been satisfied, all liability therefore terminates and no action for breach of any such duties may thereafter be commenced. W.R. MEADOWS of Western Canada shall in no event be liable for consequential damages. Unless otherwise agreed to in writing, no warranty is made with respect to materials not manufactured by W.R. MEADOWS of Western Canada. We cannot warrant or in any way guarantee any particular method of use or application or the performance of materials under any particular condition. Neither this Warranty nor our liability may be extended or amended by our salesmen, distributors or representatives, or by our distributor's representatives, or by any sales information or drawings.