

PAC-IT®



- Non-ferrous, non-gaseous, non-shrink, low-slump grout
- Specifically formulated for grouting applications without the need for expensive form work
- Furnished premixed & ready-to-use ... just add water
- Offers high density and one-day strengths with nonshrink characteristics
- Mixes quickly and easily to desired consistency right on the jobsite
- Features excellent workability
- Requires no bonding agent
- Ideal for grouting column bases, precast walls, panels, beams, pre-tensioned or post-tensioned pre-stressed membrane applications.
- No added chloride or gypsum
- Place by packing or rodding into the area to be grouted

Guardian of the Structure



W. R. MEADOWS®

SEA^{TIGHT}®

W. R. MEADOWS

Grout Options to Suit
a Wide Variety of
Specific Project Needs



#TF-4
10/18-1M

847-214-2100

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WRMEADOWS.COM

W. R. MEADOWS®

SEA^{TIGHT}®

1428 HP



- Hydraulic-cement-based, precision, non-shrink, loadbearing grout
- Non-corrosive, non-metallic, mineral-based
- High fluidity, may be pumped long distances
- Can be mixed quickly as needed on the jobsite
- 30 minute extended working time
- High strength 14,000 PSI - 10,000 PSI
- Non-segregating, self-consolidating type flow properties
- High load-bearing interior or exterior applications
- Suitable for wind turbines, machinery, equipment, generators & column grouting

588-10K



- Hydraulic-cement-based, precision, non-shrink, loadbearing grout
- Non-corrosive, non-metallic, mineral-based
- Can be mixed quickly as needed on the jobsite
- May be mixed to plastic, flowable & fluid consistencies
- High strength 11,000 - 8,000 PSI
- High modulus
- Approved by many DOT's
- Non-shrink, non-metallic
- Suitable for interior or exterior machinery, equipment, column, beam, bridge seats & segmental precast grouting applications

CG-86™



- Construction-grade, non-gaseous, non-shrink, ready-to-use economical grout
- High-strength, cost-effective, general-purpose grout
- Won't rust and contains no added chlorides or gypsum
- May be mixed to plastic, flowable & fluid consistencies
- May be extended for deep grouting with pea gravel
- Approved by many DOT's
- High-strength - 7,500 - 7,000 PSI
- Non-shrink, non-metallic
- Suitable for interior or exterior DOT grouting, dowels, precast and tilt wall grouting, footings & curtain wall applications

EG-96 HP



- Three-component, 100% solids epoxy resin system designed specifically for pours between 1" (25.4 mm) & 8" (203.2 mm)
- Offers rapid strength development & excellent flow characteristics
- Flows into spaces under machine & fills completely before hardening
- Shows good resistance to impact & vibratory loading equal to reinforced rubber materials & will not delaminate under the most severe shock loads
- Designed for deep grouting of large machine bases, setting level wedges, & sole plates requiring precision alignment under dynamic & vibratory load conditions
- Suitable for crane rail & wind turbine base plate grouting
- Suitable for aggressive chemical environments
- May be used for the installation of anchors & dowels
- May be used for the support of chemical tanks, vessels, & rotating equipment