Precision Grouts for Foundation Systems
Introduction

ABOUT US
We are a global supplier of long-lasting polymer solutions for uniquely demanding challenges. Through decades of experience in the petrochemical market, we have gained a deep understanding of our customers’ challenges, and we use our niche application expertise to deliver solutions of the highest quality.

BRANDS
Our range of proven products and world-renowned brands along with our extensive global distribution means that our customers have access to our high-performance products wherever and whenever they need them.

CUSTOMER RELATIONS
We work closely with our customers to provide them with value-added solutions, and are committed to continuous delivery of outstanding customer experiences through world-class quality and service.

HEALTH & SAFETY
At ITW Performance Polymers, we strive each and every day to operate responsibly. We are driven by the belief that we must all play a positive part in our shared world, a notion that is deeply rooted in our core values.

Our health, safety and environmental policies fully reflect this idea, and our HSE initiatives ensure best-in-class conditions for our employees, our customers and the environment.

DISTRIBUTION
Our specialized technical distributors provide regional support during installations of complex grouts and pours. They provide application expertise and ensure optimal installation every time.

Chockfast epoxy grouting systems have been specifically engineered to provide the optimal performance and reliability for use under critically aligned equipment.

The right grouting system, as part of a well engineered equipment system, can provide years of cost effective, reliable performance.

The “Chockfast System” supports more horsepower than any other system. From thin pour epoxy chocks to large foundation repairs, Chockfast has the properly engineered system for all your critical equipment needs.

Precision Grouts for Foundation Systems

Introduction

Precision Grouts for Foundation Systems

NEW!

For Precise and Permanent Alignment of all Machinery

• Lowest Total Cost of Ownership
• Excellent Vibration Damping
• High Compressive & Bond Strengths
• Superior Resistance to Shrinkage, Fretting and Shear loads
• Ease of Installation
• Chemical Resistance
• High Surface Contact Area

Why choose Chockfast?
If you are interested in...

• Increasing Equipment and Foundation Service Life
• Lowering Equipment Operating Costs
• Increasing Mean Running Time Between Failure

... Then the choice for your next installation is Chockfast grout

Achieve Cost-Effective Installation with Pumpable Epoxy Grout

Chockfast Red Versaflow epoxy grout is engineered for optimum pumping and flow properties. A versatile offering that provides superior delivery and efficient installation. All while maintaining the robust cured properties for which Chockfast grouts are known and relied upon.

• High discharge volume for faster completion.
• Ideal for low clearance, large area pours.
• Easily overcomes the challenges of difficult to access areas, such as large skid packages, elevated structures, or congested areas.
• Standard kit provides desired results. No need to adjust aggregate levels.
Epoxy Grout Systems for Precise and Permanent Alignment of All Machinery

Gentle Exothermic Reactions and Low Coefficients of Thermal Expansion

Chockfast grout systems provide all of the advantages necessary for superior performance including fast, convenient installations; precise, reliable alignment; resistance to expansion under hot-running machinery; rapid curing with negligible shrinkage; and maximum versatility for dependable solutions with the most difficult installation problems. There is an ideal epoxy product for each grouting or chocking application.

Chockfast grout systems have earned an unmatched reputation for reliability with major gas pipelines; chemical, petrochemical and refining complexes; power facilities; mining operations; manufacturing; engineering and design organizations; and industrial construction operations worldwide.

Applications

- Compressors
- Process Pumps
- Turbines
- Engines
- Generators
- Blowers
- Electric Motors
- Pelletizers
- Fans
- Coker Drums
- Separators
- Fluid Drives
- Gear Drives
- Conveyors
- Cooling Towers

Which Product is Right for You?

**Chockfast Red**
A 3-component, 100% solids, deep-pour, multi-purpose epoxy grout for fast, permanent alignment of reciprocating equipment. Also used as a polymer concrete for fast reconstruction of worn or damaged foundations. Chockfast Red provides excellent vibration damping for static and dynamic loads, while its gentle exothermic cure allows for single pours from 2” to 18” (51 mm to 457 mm).

**Chockfast Red SG**
A 3-component, 100% solids, enhanced flow, epoxy grout. Chockfast Red SG is used to grout large machinery applications where a lighter consistency material is required and clearances from 1” to 4” (25 mm to 102 mm) are typical.

**Chockfast Red HF**
A 3-component, 100% solids, epoxy formulated to meet the demands of larger, thinner pours associated with packaged equipment. With the advent of more difficult, larger pours a 3-component highly flow able material with a long pot life is required. This versatile material can be poured conventionally or pumped into place. It is the ideal epoxy grout for applications where conventional 3-component grouts cannot be placed.

**Chockfast Red Versaflow**
A versatile 3-component, 100% solids, epoxy optimized for pumping and flow properties. Capable of low clearance, large area pours. Pump transfer results in high discharge volumes. Hose delivery overcomes challenges of difficult to access areas such as large skid packages, elevated structures, or congested areas. Standard kit provides desired results, no need to adjust aggregate levels.

**Escoweld® 7505/7530**
A 3-component, 100% solids, deep pour, epoxy grout, ESCOWELD® 7505/7530 offers many benefits designed to simplify equipment installation while providing excellent chemical resistance and vibration damping for pumps and other critically aligned rotating equipment. Pours from 2” to 18” (51 mm to 457 mm) are typical. ESCOWELD® is available in North America only.

**CWC 604 Machine Bond®**
A 3-component, 100% solids, deep pour, epoxy grout; CWC 604 Machine Bond® offers many of the same benefits characteristic of our other fine epoxy grouts, but where a lighter consistency material is required. Pours from 1” to 18” (51 mm to 457 mm) are typical. CWC 604 Machine Bond® is available in North America only.

**Chockfast Blue**
A 2-component, low viscosity, structural epoxy “chock”, or “poured shim” with variable hardener ratios options. Replaces tediously fitted steel chocks or shims. Assures intimate contact with machined or un-machined equipment bedplates. Virtually 100% effective bearing underneath supported equipment. Normally poured in thicknesses of 1/2” to 4” (12 mm to 100 mm).

**Chockfast Orange**
A 2-component, low viscosity, structural epoxy “chock”, or “poured shim”; designed to maintain proper alignment and support of machinery and equipment. Able to withstand severe industrial environments with a high degree of both physical and thermal shock resistance. Normally poured in thicknesses of 1 - 1/4” to 2 - 1/2” (30 mm to 65 mm).

**Chockfast Black**
A 2-component, 100% solids, highly flowable, thin pour “chock” or “poured shim”; designed to maintain proper alignment and support of machinery and equipment. Able to withstand severe industrial environments with a high degree of both physical and thermal shock resistance. Normally poured in thicknesses of 1 - 1/4” to 2 - 1/2” (30 to 65 mm).

**Chockfast Gray**
A 2-component, highly flowable, thin pour “chock” or “poured shim”; designed to maintain proper alignment and support of machinery and equipment. Able to withstand severe industrial environments with a high degree of both physical and thermal shock resistance. Normally poured in thicknesses of 1 - 1/4” to 2 - 1/2” (30 to 65 mm).

**ITW PRC 100 Non-Shrink Cementitious Grout**
A precision, non-shrink, cement grout that meets or exceeds all requirements of the Corps of Engineers ASTM C-1107.
## Specifications

### 3-Component Epoxy Grouts

<table>
<thead>
<tr>
<th>Product</th>
<th>Features</th>
<th>Unit Size</th>
<th>Typical Pour Depth</th>
<th>Compressive Strength</th>
<th>Compressive Modulus of Elasticity</th>
<th>Flexural Strength</th>
<th>Coefficient of Linear Thermal Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chockfast Red</td>
<td>High strength, 100% solids epoxy grouting compound which is used to grout large machinery and to support soleplates. Ideal for final positioning of critically aligned equipment within close tolerances.</td>
<td>1.6 ft³ (45.3 L)</td>
<td>2&quot; (5 cm) to 18&quot; (46 cm)</td>
<td>15,250 psi (107,200 kN/m²)</td>
<td>2,000,000 psi (14,060 kN/m²)</td>
<td>0.0025 psi (283 kPa)</td>
<td>11.2 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>Chockfast Red SG</td>
<td>Thin Pour, Rapid Cure, High Strength Epoxy Grout.</td>
<td>1.6 ft³ (45.3 L)</td>
<td>1&quot; (25 mm) to 4&quot; (100 mm)</td>
<td>14,100 psi (991 kN/m²)</td>
<td>1,600,000 psi (11,032 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>10.8 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>Chockfast Red HF</td>
<td>A 3-component epoxy which can be poured conventionally or pumped into place. An ideal epoxy grout for applications where conventional 3-component grouts cannot be placed.</td>
<td>2.5 ft³ (71 L)</td>
<td>1&quot; (25 mm) to 4&quot; (100 mm)</td>
<td>14,100 psi (991 kN/m²)</td>
<td>1,600,000 psi (11,032 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>19.1 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>Chockfast Red Versalflow</td>
<td>Optimized for pumping and flow properties. This versatile material is capable of low clearance, large area pours and is able to reach difficult to access locations. Pumping results in efficient delivery and lower cost of installation.</td>
<td>2.2 ft³ (61.7 L)</td>
<td>1&quot; (25 mm) to 4&quot; (100 mm)</td>
<td>14,100 psi (991 kN/m²)</td>
<td>1,600,000 psi (11,032 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>19.1 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>Escoweld® 7505E/7530</td>
<td>High Strength, Deep Pour, Very Fluid, Epoxy Grout for mounting precisely aligned equipment. Ideal for installing baseplate mounted pumps.</td>
<td>2.4 ft³ (68 L)</td>
<td>1.25&quot; (3 cm) to 18&quot; (46 cm)</td>
<td>14,000 psi (984 kN/m²)</td>
<td>1,800,000 psi (12,410 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>14.6 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>CWC 604 Machine Bond</td>
<td>100% solids, deep pour, epoxy grout; offers many of the same benefits characteristic of our other epoxy grouts, but where a lighter consistency material is required.</td>
<td>2 ft³ (56.6 L)</td>
<td>1&quot; to 18&quot; (25 mm to 457 mm)</td>
<td>16,100 psi (1,132 kN/m²)</td>
<td>3,800,000 psi (26,200 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>16.0 x 10⁻⁶ in/in °F</td>
</tr>
<tr>
<td>Chockfast Blue</td>
<td>Epoxy Grout for Severe Applications. Aggregate comes premixed with resin.</td>
<td>800 in³ (13.1 L)</td>
<td>1&quot; (25 mm) to 1-1/2&quot; (38 mm)</td>
<td>19,000 psi (1,336 kN/m²)</td>
<td>1,640,000 psi (11,307 kN/m²)</td>
<td>0.0020 psi (267 kPa)</td>
<td>15.4 x 10⁻⁶ in/in °F</td>
</tr>
</tbody>
</table>

### 2-Component Epoxy Chocking Compounds

<table>
<thead>
<tr>
<th>Product</th>
<th>Features</th>
<th>Shrinkage</th>
<th>Coefficient of Linear Thermal Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chockfast Orange</td>
<td>Marine &amp; Industrial Chocking Compound for Precisely Aligned Equipment with chocks of the same or variable thickness. Smooth flowing, epoxy that can be injected into very narrow areas.</td>
<td>Small: 120 in³ (1.9 L)</td>
<td>0.0020 in/in °F</td>
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<tr>
<td></td>
<td>Large: 260 in³ (4.3 L)</td>
<td>1/2&quot; (12 mm) to 2&quot; (50 mm) for steel to concrete.</td>
<td>0.0020 in/in °F</td>
</tr>
<tr>
<td>Chockfast Black</td>
<td>High Temperature, Industrial Chocking Compound for Precisely Aligned Equipment with chocks of the same thickness. Viscous, gritty epoxy.</td>
<td>265 in³ (4.3 L)</td>
<td>1-1/4&quot; (32 mm) to 2-1/2&quot; (62 mm)</td>
</tr>
<tr>
<td>Chockfast Gray</td>
<td>General Purpose Chocking Compound for installing Non-Precisely Aligned Industrial or Marine Equipment or for installing anchor bolts.</td>
<td>Small: 187 in³ (2.1 L)</td>
<td>1/2&quot; (12 mm) to 2&quot; (50 mm)</td>
</tr>
<tr>
<td></td>
<td>Large: 816 in³ (13.4 L)</td>
<td>1/2&quot; (12 mm) to 2&quot; (50 mm)</td>
<td>0.0003 in/in °F</td>
</tr>
</tbody>
</table>

### Cementitious Grout

<table>
<thead>
<tr>
<th>Product</th>
<th>Features</th>
<th>Coefficient of Linear Thermal Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITW PRC 100</td>
<td>Non-shrink, precision cement-based grout that can be used in a wide range of consistencies from damp pack to high fluidity.</td>
<td>Plastic 0.43 ft³ (12.2 L)</td>
</tr>
</tbody>
</table>