### **Chockfast** Red Versaflow 1 Bag Kit

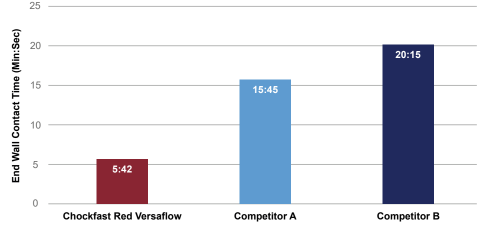


# Engineered for Efficiency: Next-Gen Epoxy Grout Now in a 1-Bag Kit





#### > 2.7 Times Faster Flow than Competitors



Flow Box. ASTM C1339, 1"

#### Superior Delivery – Now in a Convenient Kit

The same high-performance grout is now packaged in a 0.44 ft<sup>3</sup> single-bag kit for greater customer convenience – without compromising quality.

- Kit volume enables efficient completion for small grout jobs
- · Reaches tight, elevated, or congested areas with ease
- No specialty mixing equipment needed; ease of clean up
- All-in-one, easy-to-transport kit: Mix, pour, grout
- · Perfect for grouting pumps, motors, compressors, anchors and repairs
- 7-gallon waterproof bucket protects contents
- · Ideal for finishing pours and reducing material waste

#### **Efficient Installation**

- 2.7 times faster flow than competitive products, dramatically reducing installation costs
- · Ideal for low and high-clearance small pours
- Low exotherm and negligible shrinkage help prevent cracking, voids, and warping

#### **Robust Performance**

- Maintains performance over time, ensuring long-term reliability
- High compressive strength retains equipment alignment, reducing maintenance costs
- Durable polymer resists deterioration, eliminating the need for costly repairs
- Exceptional Effective Bearing Area (>95%) ensures uniform load distribution

## **Chockfast** Red Versaflow 1 Bag Kit



Typical Properties	
Compressive Strength, psi (MPa)	14,100 (97.2)
Compressive Modulus, psi (GPa)	1.6 x 106 (11.0)
Flexural Strength, psi (MPa)	15,200 (20.0)
Flexural Modulus, psi (GPa)	1.55 x 106 (10.7)
Effective Bearing Area, %	> 95
Linear Shrinkage	≤ 0.063%
Bond - Steel, psi (MPa)	2,050 (14.1)
Bond - Concrete, psi (MPa)	2,050 (14.1) Concrete Failure
Fire Resistance	Self-Extinguishing
Working Time (Approximate) @ 70°F (21°C), hours	2.5
Mixed Viscosity, A,B&C, cps	20,000 - 40,000
Typical Pour Range, in (mm)	1 in - 8 in (25 mm - 200 mm)
Typical Application Temperature, °F (°C)	55°F to 95°F (13°C to 35°C)
Shelf Life	2 Years in Dry Storage

#### **Packaging**

Item #	Product	Color	Weight
GP141K	Chockfast Red Versaflow 1 bag kit	Red	63 lb (28.6 kg)
GP142K	Chockfast Red Versaflow 1 bag kit	Neutral	63 lb (28.6 kg)

#### **Unit Coverage**

Product (Full kit: 1 can resin, 1 can hardener, 1 bag aggregate)	Volume
Chockfast Red Versaflow	0.44 ft <sup>3</sup> (12.5 L)

### Refer to our Technical Data Sheet and Safety Data Sheet for additional technical and safety information

The technical information, recommendations and other statements contained in this sheet are based upon good faith tests or experience that ITW Performance Polymers believes are reliable, but the accuracy or completeness of such information is not guaranteed. The information is not intended to substitute for the customers' own testing.

©ITW Performance Polymers 2025

© Chockfast® 2025