## Chockfast group of products for industrial program

	Product description
Chockfast	CHOCKFAST Red is a three-component, high strength, 100% solids, epoxy grouting compound used to
Red	grout large machinery and to support soleplates in all types of foundations. CHOCKFAST Red has an
Reu	extremely high compressive strength. This along with negligible shrinkage makes it ideal for installing
	critically aligned machinery within very close tolerances.
Chockfast	The next generation, 3-component, 100% solids epoxy grout. Our latest product in a long line of
Red HF	successful machinery grouting and chocking compounds. Chockfast Red HF offers excellent high-flow
Red HF	qualities for improved working and placement. Chockfast Red HF is suitable for small and large volume
	pours -achieving excellent cured properties for dependable, long-term service under industrial
	machinery & equipment.
Chockfast	CHOCKFAST RED SG is a three component, high strength, 100% solids epoxy grouting compound which is
Red SG	used to grout large machinery and to support soleplates in all types of foundation designs with
Reu 3G	clearances as little as 1" (25mm). CHOCKFAST RED SG has extremely high physical properties and
	negligible shrinkage, making it ideal for final positioning of critically aligned equipment within close
	tolerances. Compressors, extruders, turbines, pumps, motors and crane rails are just a few types of
	equipment supported on CHOCKFAST RED SG.
ESCOWELD	A 3-component, 100% solids, deep pour, epoxy grout; ESCOWELD® 7505/7530 offers many benefits
7505/7530	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.
CWC 604	A 3-component, 100% solids, deep pour, epoxy grout; CWC 604 Machine Bond <sup>®</sup> offers many of the
Machine	same
Bond	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.
Chockfast	3-component, 100% solids, high chemical and temperature-resistant, high flow epoxy grout for new or
Blue	retrofit installations in caustic environments. Chockfast® Blue can also be used as a substitute for steel
	soleplates or rails; normally used in a thickness range of 1" to 1 $\frac{1}{2}$ " (25 mm to 38 mm).
Chockfast	2-component, low viscosity, structural epoxy "chock", or "poured shim" with variable hardener ratios
Orange	options. Replaces tediously fitted steel chocks or shims. Assures intimate contact with machined or
	unmachined equipment bedplates. Virtually 100% effective bearing underneath supported equipment.
	Normally poured in thickness' of 1-1/4" to 2-1/2" (32 mm to 64 mm)
Chockfast	CHOCKFAST Black is a specifically formulated 100% solids, inert filled casting compound developed for
Black	use as a chocking material. It is a cost-effective method of maintaining permanent precise alignment of
	critical equipment. It will withstand severe environments involving high physical and thermal shock.
Chockfast	2-component, thin pour "chock" or "poured shim"; designed to maintain proper alignment and support
Gray	of machinery and equipment. Able to withstand severe industrial environments with a high degree of
1714/	both physical and thermal shock resistance.
ITW	2-component, high-strength, fast-setting, multi-purpose epoxy with a convenient mixing ratio of 1:1.
Quickset	Sets within 15 minutes, with full cure in 6 hours.
ITW PRC 100	A precision, non-shrink, cement grout that meets or exceeds all requirements of the Corps of Engineers CRD C-621 and ASTM C-1107.
Non-Shrink	
Grout	
Grout	

