

The Premier Industrial Chocking Compound

Technical Bulletin # 1032

Product Description

CHOCKFAST ORANGE (PR-610TCF) is a specially formulated 100% solids, two component inert filled casting compound developed for use as a chocking or grouting material. CHOCKFAST is designed to withstand severe marine and industrial environments involving a high degree of both physical and thermal shock. The compound is non-shrinking and has very high impact and compressive strength.

Years of successful in-service experience have shown the use of PR-610TCF to be a far superior yet less expensive method of establishing and permanently retaining precise equipment alignment under extreme conditions.

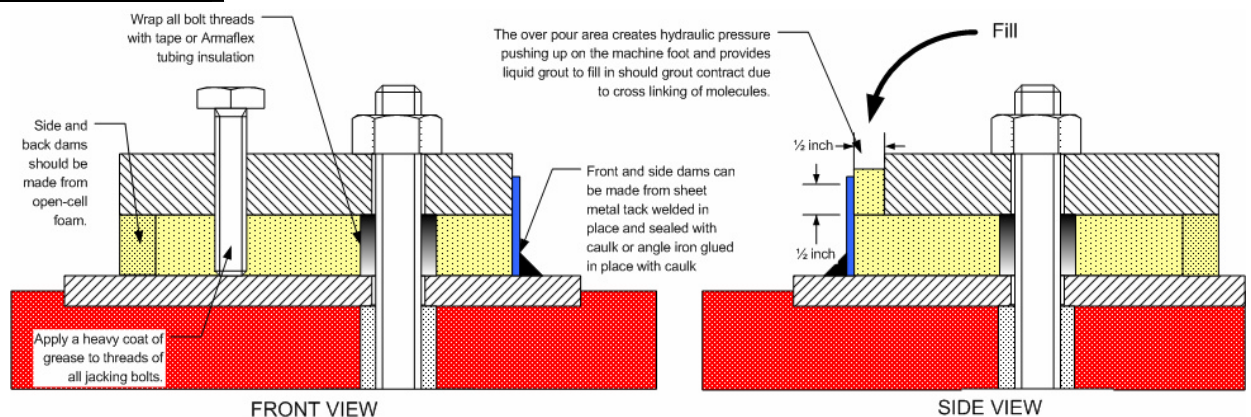
Use & Benefits

CHOCKFAST ORANGE was developed as a chocking or grouting compound for use under industrial engines and other types of machinery in depths of ½" to 4" (12mm to 100mm). The compound is used under diesel and gas engines, reduction gears, generators, compressors, pumps, bearing blocks, crane rails and numerous other applications.

PR-610TCF requires no special tools or special skills as does chocking with steel. When cast, CHOCKFAST ORANGE flows readily into the chock area filling voids and conforming to all irregularities. This eliminates the machining of base plates or foundations for a perfectly fitted chock.

Design Considerations

For design considerations and application details please request 642 for Industrial applications or contact ITW Philadelphia Resins' Engineering Services Department.

Application Instructions

Using open-cell foam damming material, build a dam around 3 sides of the area to be chocked. Wrap the anchor bolt with tape so the Chockfast will not stick to it, Install a metal dam along the front of the chock approximately ½" to ¾" (12mm to 18mm) from the mounting flange. Seal the flange with strip caulking, or Silicone to prevent leaks. Install foam in the overpour area to the top of the mounting flange to prevent the Chockfast from leaking.

Mix the Chockfast as directed on the can. See technical Bulletin #665 to determine the proper amount of hardener to use. Slowly pour the Chockfast into one end of the overpour area and allow it to flow across and under the mounting flange.

Physical Properties

COMPRESSIVE STRENGTH	19,000 psi (1,336 kg/cm ²)	ASTM D-695MOD
COMPRESSIVE MODULUS OF ELASTICITY	533,000 psi (37,482 kg/cm ²)	ASTM D-695
LINEAR SHRINKAGE	0.0002 in/in (0.0002 mm/mm) or 0.02%	ASTM D-2566
COEFFICIENT OF LINEAR THERMAL EXPANSION	17.1 x 10 ⁻⁶ /F° @ 32°F to 140°F (30.8 x 10 ⁻⁶ /C° @ 0°C to 60°C)	ASTM D-696
FLEXURAL STRENGTH	7,615 psi (575 kg/cm ²)	ASTM C-580
FLEXURAL MODULUS OF ELASTICITY	8.6 x 10 ⁵ psi (72,880 kg/cm ²)	ASTM C-580
TENSILE STRENGTH	4,970 psi (349 kg/cm ²)	ASTM D-638
SHEAR STRENGTH	5,400 psi (380 kg/cm ²)	FED-STD-406 (Method 1041)
IZOD IMPACT STRENGTH	6 in.lbs/in. (0.27 N.m/cm)	ASTM D-256
SHOCK RESISTANCE	Pass MIL-S-901C (Navy) High Impact Shock Test, Grade A, Type A, Class 1	
THERMAL SHOCK	Pass -0°F to 212°F (18°C to 100°C)	ASTM D-746
VIBRATION	Meets MIL-STD-167	
FIRE RESISTANCE	Self extinguishing	ASTM D-635
SPECIFIC GRAVITY	1.58	
BARCOL HARDNESS	40+ fully cured - 35 minimum	ASTM D-2583

Product Information

UNIT COVERAGE	Small Unit: 120 cu.in (1,966 cc) Large Unit: 260 cu.in (4,261 cc)
APPLICATION TEMPERATURE	55°F (13°C) to 95°F (35°C)
PACKAGING per Unit	<u>Small Unit:</u> Resin (NH) - 7.2 lbs. (3.3 kg), 0.53 gal (2 L) in a 1 gal can, Hardener (H) -0.5 lbs. (0.23 kg), 7.7 oz (0.23 L) in an 8 oz plastic bottle <u>Large Unit:</u> Resin (NH) - 14.4 lbs. (6.5 kg), 0.53 gal (2 L) in a 1 gal can, Hardener (H) -0.99 lbs. (0.45 kg), 15.4 oz (0.23 L) in an 16 oz plastic bottle
UNIT SHIPPING WEIGHT	Small Unit: 9 lbs (4 kg) Large Unit: 17 lbs. (7.7 kg)
CURE TIME (approximate)	48 hours @ 60°F (15°C) 24 hours @ 70°F (21°C) 36 hours @ 65°F (18°C) 18 hours @ 80°F (26°C)
POT LIFE	30 min. @ 70°F (21°C)
SHELF LIFE	2 years
CLEAN UP	IMPAX IXT-59 or similar epoxy solvent

Reference

For design considerations and application details please request Bulletin No. 642 or contact ITW Philadelphia Resins' Engineering Services Department.

Date 02/2007

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