Chemical' concepts

TECHNICAL DATA SHEET

410 Pike Road. Huntingdon Valley, PA Ph: 800.220.1966

Page 1 of 3 March 2019



1. DESCRIPTION

Chem-Set UltraLok® 430FX is a two-part methacrylate, flexibilized, structural bonding adhesive designed for the structural bonding of various substrates, including fiberglass, steel, aluminum, and various plastics (not low energy surfaces). Combined at a ratio of 10:1, Chem-Set UltraLok® 430FX has a working time of 3 to 6 minutes and achieves nearly 90 percent of its ultimate strength in 10 to 15 minutes at room temperature curing. Chem-Set UltraLok® 430FX provides high strength and very flexible bonds to the above reference surfaces with generally no preparation effort. Chem-Set UltraLok® 430FX bonds very strongly to steel, stainless steel, and aluminum metals and will allow a great deal of movement of the substrates due to CTE (Coefficient of Thermal Expansion) differences. Chem-Set UltraLok® 430FX adhesives are NOT UV STABLE, AND WILL YELLOW OVER TIME and must not be used to create imperceptible seams in countertops or for seaming countertops. This vellowing will not affect bond performance, but will affect bond appearance.

Company Identification: Chemical Concepts

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2. CHARACTERISTICS:

Room Temperature Cure Properties

Working Time 3 to 6 minutes (at 75°F/24°C) Fixture Time 9 to 12 minutes (at 75°F/ 24°C)

12 to 15 minutes Can be Moved In

-60°F to 250°F (-50°C to 120°C) Operating Temp. Recommended 65°F to 85°F (18°C to 30°C) Application Temp.

Gap Filling .375 inches (3/8") Mixed Density 8.1 lbs/gal (.96 g/cc)

Elongation: Greater than 100%

Flash Point 51°F (11°C) – See SDS for more safety information

3. CHEMICAL RESISTANCE:

Susceptible to: **Excellent Resistance to:**

Hydrocarbons Polar Solvents

Acids and Bases Super Strong Acids and Bases

Vinegar

Wine and Condiments

Most Household Foods

4. PHYSICAL PROPERTIES:

Uncured: Resin **Activator**

120,000 - 160,000Viscosity(cps) 50,000 - 100,000Amber White, various colors Color

Density (lbs/gal) 8.2 8.5 Mix Ratio (wt or vol) 10 1.0

Mixer Recommendation Cartridge (250/490ml): MFQX 08-24T - Square 24 element

Orange/Green Mix Tips (10:1)



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Page 2 of 3 March 2019

5. MECHANICAL PROPERTIES:

Tensile Strength (ASTM D638)	Substrate	Results	Failure Type
 Strength, psi 	Fiberglass Surfaces	2,500+	Substrate
 Strength, psi 	ABS/PVC Sheeting	1,000+	Substrate
 Strength, psi 	Steel/Stainless Steel	2,500 - 3,500	Cohesive
 Strength, psi 	Aluminum	2,500 - 3,500	Cohesive

6. HANDLING AND APPLICATION:

Chem-Set UltraLok® 430FX resin (Part A) and activator (Part B) are flammable. Contents include Methacrylate ester and acids. Keep containers closed after use. Wear gloves and safety glasses to avoid skin and eye contact. Wash with soap and water after skin contact. In case of eye contact, flush with water for 15 minutes and get medical attention. Harmful if swallowed. Keep out of the reach of children. Keep away from heat, sparks, and open flames. Do not smoke cigarettes or anything else while handling or near the product. Refer to the Chem-Set UltraLok® 430FX Safety Data Sheet for more complete safety instruction. To assure maximum bond strength, surfaces must be mated together within the specified working time, and all clamps affixed within that time. Use sufficient material to ensure that the joint is completely filled when parts are mated and clamped. Avoid over clamping parts, which may cause a dry joint or a joint starved of adhesive. All adhesive application, part positioning, fixturing, and clamping should occur before the working time of the adhesive has expired. After the indicated working time, parts must remain undisturbed until the fixture time is completed. Components bonded, adhesive, and shop temperature can have a significant effect on the work and fixture time of the adhesive. Application of Chem-Set UltraLok® 430FX adhesive at temperatures between 65°F and 85°F (18°C and 30°C) will ensure proper cure. Temperatures below 65°F (18°C) will slow cure and fixture speed. Chem-Set UltraLok® 430FX adhesives will still react, but will take longer. Temperatures above 85°F (18°C and 30°C) will increase cure and fixture speeds, and there's a risk that the adhesive will be hardened or too thick to bond materials. The viscosities of Chem-Set UltraLok® 430FX adhesives are affected by temperature.

NOTE: Because of the curing features **Chem-Set UltraLok® 430FX** adhesives, large amounts of heat are generated when large masses of material are mixed at one time. The heat generated by the exotherm resulting from mixing large amounts of adhesive can result in a boiling of the monomer in the adhesive (methyl methacrylate), resulting in the release of trapped air, steam and volatile gasses. To prevent this, use only enough material as needed for use within the working time for the product, and confine the gap or spread out the material to no more than .50 inches.

7. HANDLING AND STORAGE

The shelf life of Chem-Set UltraLok® 430FX is twelve (12) months from the date of manufacture based upon continuous storage at room temperature (77°F or 25°C). Storage of Chem-Set UltraLok® 430FX adhesives in refrigerated compartments will extend the shelf life even more. Do not store Chem-Set UltraLok® 430FX adhesive or any other adhesives in a refrigerator which has food or lunch products in them. Be sure to bring Chem-Set UltraLok® 430FX adhesives to room temperature for 24 hours before use, otherwise longer cure and fixture times may be expected. Long-term storage at temperatures above room temperature will shorten the shelf life of Chem-Set UltraLok® 430FX adhesives considerably. Storage at temperatures above 100°F or 38°C could shorten the shelf life to less than one month. Chem-Set UltraLok® 430FX adhesives contain no water, so freezing of the adhesive for short periods is permissible, but is not encouraged.



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Page **3** of **3** March 2019

8. ADDITIONAL INFORMATION

NOTE: Information contained herein is based on tests we believe to be reliable and accurate. It is offered in good faith for the benefit of the consumer. The Company shall not be liable for any injury, loss, or damage in the use or handling of its chemical products since conditions and use are beyond our control. In every case, we urge and recommend the user conduct tests to determine to their own satisfaction that the product is of acceptable quality and suitability for their particular purpose under their own operating conditions. Statements concerning possible use of our products are not intended as recommendations to use our products in the infringement of any patent, or for any particular purpose or application. These products are intended for industrial use only.