CS 3330/A - Low Adhesion access Door Sealant

PRODUCTION DESCRIPTION
AMS3284 Class-A Type-I (formerly Mil-S-8784B)

CS 3330 is a low adhesion access door and panel sealant for integral fuel tanks and pressurized cabins, as a strippable fillet, and as a gasket for removable parts. CS 3330 is a two-part, polysulfide compound designed to seal faying surfaces where easy separation of joint surfaces is required. CS 3330 cures by a chemical reaction at room temperature to a firm, flexible rubber. Cured CS 3330 has low adhesion and forms a fuel resistant gasket that molds itself to fill all irregularities between two surfaces. Mixed, CS 3330 is a red paste of brushable consistency. The cured sealant is resistant to aircraft fuels, lubricants, oils, water, and weather and remains flexible at low temperatures.

SURFACE PREPARATION

Remove all traces of oil, wax, grease, dirt, and other contamination. This is done by wiping with a clean oil free solvent. Clean only small areas at one time and wipe dry with a clean cloth before the solvent evaporates. Maintain a clean solvent supply.

MIXING INSTRUCTIONS

When mixing pre-packaged kits, mix 100 parts by weight of base compound to 10 parts by weight of curing agent. Matched curing agent and base compound insure optimum performance characteristics. Do not use the curing agent packaged with the supplied base compound with a different base compound. Remove the lip of the base compound container to facilitate mixing. Next, stir the curing agent in its original container until it is homogenous. Add the curing agent to the base compound and mix thoroughly seven to ten minutes or until uniform in color. Scrape sides and bottom of the container to assure a complete mix. CS 3330 may be mixed by hand or with a mechanical mixer. When using a mechanical mixer, use low speeds since high speeds will generate internal heat and reduce application life.

APPLICATION INSTRUCTIONS

Apply CS 3330 Class A with a brush or roller within the specified application life. Applications times are at standard condition of 77°F and 50% relative humidity. Higher temperatures will reduce the application life. Lower temperatures will extend application life.

Application and performance properties are typical all tests conducted under controlled conditions. Reference AMS3284 and AS8127 –AS8127/1 for requirements and procedures. **CS3330 A1/2 meets the requirement of AMS3284 type-1
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CURE
The cure period is dependent on the application life, temperature, and relative humidity. Increased temperature and increased relative humidity will speed cure. Reduced temperature and reduced relative humidity will slow cure. Accelerate the cure by heating up to 120°F.

STORAGE LIFE
The storage life of CS 3330 is six months when stored at temperatures below 80°F in the original containers. Some change in application life, viscosity and curing rate may occur during this period, however, such changes are slight and in no way effect the end performance of the product.

CLEANING OF EQUIPMENT
Clean tools and equipment prior to cure by using Methylene Chloride based strippers. Cured CS 3330 CI may be by soaking in a Methylene Chloride Base Stripper.

SAFETY
WARNING: CONTAINS FLAMMABLE AND VOLATILE SOLVENTS
CS 3204R sealant is a safe material to use when following recommended precautions. Refer to the applicable Material Safety Data Sheet prior to using this product. CS 3330 CI is lead free.

AVAILIBILITY
CS-3330CI Class B is available as two-part Injection cartridges, metal cans and Pre-mixed and frozen cartridges. For availability of other packaging contact Flamemaster.

All recommendations, statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said test are not guaranteed and are not to be construed as a warranty, either expressed or implied. User shall rely on his own information and tests to determine suitability of the product for the intended use and user assumes all risk liability resulting from his use of the product. Sellers and manufacturers sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Warranty returns accepted only in their original unopened containers no warranty claims accepted for goods repackaged or altered. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller. Flamemaster does not warranty the performance of fuel tank sealants and coatings subjected to fluids or fuel other than those specified by the applicable specification. It is the responsibility of the user to determine the suitability for use utilizing the information contained in the applicable specification.