# **CS 5500 Class A High Temperature Fuel Tank Sealant**

Color:

# **Chem Seal**

Technical Bulletin October, 2009

Curing Agent

#### PRODUCT DESCRIPTION Qualified AMS 3276, MIL-S-83430A Amendment 1,

CS 5500 can be used in applications where temperatures of up to 360°F are encountered.

CS 5500 is a two part, high temperature resistant fuel tank and fuselage sealant based on Permapol P-5 polymers, an improved chemical modification of Thiokol LP\* polymers. Permapol P-5 polymers are covered under U.S. Patent 4,623,711.

CS 5500 when cured is a flexible, resilient rubber which has excellent adhesion to aluminum, magnesium, titanium, steel and other materials.

#### **SURFACE PREPARATION**

To obtain good adhesion, all traces of oil, wax, grease, dirt or other contamination must be removed. Wiping with a clean oil free solvent (Mil-C-38736 or MEK/Toluene) and cleaning a small area at a time and wiping the cleaned area with a clean rag before the solvent evaporates is usually sufficient. Maintain a clean solvent supply by pouring the solvent on the washing cloth. CS 5500 will adhere to most substrates, providing the area to be sealed is clean and dry.

	White	Black	
Viscosity:	Base Compound 600 poises	Curing Agent 700 poises	
mix ratio:	Weight 100:10	Volume 100:8.2	
Vertical Flow		N/A	
Application Life maximum 2500 poise Class A 1/2 hr, 2hr, 4h		•	
Tack Free Class A		A 1/2-8hr, 2-16hr, 4-30hr	
Cure Shore		35 Durometer Class A 1/2-16hr, 2-48hr, 4-72hr	
Non Volatile		93%	
Shipping		Not regulated	
Fungus Resistance		Non nutrient	

Testing performed at standard conditions 77° F 50% RH. Unless otherwise stipulated by the specification. The results obtained are typical and may very in subsequent

Base Compound

# MIXING INSTRUCTIONS

Do not thin CS 5500 with solvents when mixing premeasured kits. The entire amount of the Part A and Part B should be used. Thoroughly mix Part B in its container until a smooth paste is obtained. For mixing bulk materials, or small quantities, stir into 100 parts of Part A 10 part of Part B, by weight. Mix thoroughly for seven to ten minutes to obtain an even, streakless, uniform gray color. Scrape the sides and bottom of the mixing container and also scrape down the mixing tool several times to insure proper mixing. When using a mechanical mixer, use low speeds since a high-speed mixer will generate internal heat thereby reducing the application life. Violent stirring also entraps air in the mixed CS 5500.

batches

#### **APPLICATION**

CS 5500 Class A is a pourable or brushable self-leveling sealant.

### **CLEANING OF EQUIPMENT**

Clean tools and equipment prior to cure by using Mil-C-38726 cleaner or equivalent. Remove cured sealant by soaking in Epoxy and/or Polysulfide stripper.

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supersedes March, 2009

<sup>\*</sup> LP - is a trade name of Morton Thiokol.

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## **STORAGE LIFE**

The storage life of CS 5500 is 9 months minimum when stored at temperatures below 80  $^{0}$  F in the original unopened containers. Some change in application life, viscosity and curing rate may occur during this period; however, such changes are slight and in no way affect the end performance of the product.

## **SAFETY**

The uncured combined components may produce irritation following the contact with the skin. When handling CS 5500 avoid ingestion and all contact with the body especially open breaks in the skin. Always wash hands before eating or smoking. Obtain medical attention in case of extreme exposure or ingestion. For additional information see the Material Safety Data Sheet.

#### **PACKAGING**

CS 5500 is packaged in the following kit sizes:

24 ea. per case 2 ½ oz. and 6 oz. cartridges

16 ea. per case Pint Kit
16 ea. per case Quart Kit
4 ea. per case Gallon Kit

CS 5500 is also available in 5-Gallon and 50 Gallon Drum Kits.

Mixed Color		Grey	
Specific Gravity:	Base Compound 1.56 Mixed 1.60	Curing Agent 1.92	
Hardness	ultimate	60 REX	
Tensile Strength	Standard cure 500 psi	8hr / 360 F 600 psi	
Elongation	400 %	150%	
Peel Strength	14 days / 77F 55 lbs. / 100%CF	70 days 140 JRF 45 lbs./ 100%CF	
Corrosion Resistance		Passes	
Low Temperature Flex		passes	
Thermal Rupture 0.15		nch @ 360 deg. F	
Hydrolytic Sta	bility 5	60 Shore "A"	
Repair ability		Excellent 25 psi (50 PLI/100% C.F.)	
Testing performed at standard conditions 77° F 50% RH.			

Unless otherwise stipulated by the specification. The results obtained are typical and may very in subsequent batches

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