

TECHNICAL DATA SHEET Cynergy CA7203

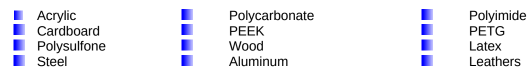
03/19/2010

W186 N11687 MORSE DRIVE GERMANTOWN, WI 53022 262-502-6610 FAX 262-502-4743

DESCRIPTION:

Cynergy CA7203 is medium viscosity combined with fast cure speed. It is classified as a surface insensitive cyanoacrylate adhesive. It is specifically formulated to bond difficult surfaces with high industrial strength. This includes rough, porous, and acidic surfaces including Wood, Cardboard, Balsa Wood, Rubbers, Plastics, Metals, and Leather. It meets Military specification MLLA 46050 Type II Class II.

Common substrates



Set Times:

At standard indoor temperature and humidity, surface moisture on the substrates initiates the curing process. Handle strength is developed in a short time but curing continues for at least 24 hours before full chemical/solvent resistance is developed. The rate of cure will depend on substrate used.

Substrate	Set Time (seconds)	Substrate	Set Time (seconds)
Plastics	2-5	Rubbers	< 3
Woods	1-5	Leathers	5-15
Metals	8-10	Ceramics	12-18

Typical Lap Shear:

Substrate	Lap Shear (psi)	Substrate	Lap Shear (psi)
Grit Blasted Steel	> 2900	Etch Aluminum	> 2600
Rubbers	> 3100	Wood	> 3600
Polycarbonate	> 1740	ABS	> 1450

PHYSICAL PROPERTIES:

All properties given are at 25°C unless otherwise noted.

PROPERTY:	VALUE:	TEST METHOD:
Color	Clear	
Viscosity	80 - 120 cps	
Nominal Gap fill	0.2 mm	

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PROPERTY:	VALUE:	TEST METHOD:
Specific Gravity	1.05	
Glass Transition Temp (by DSC)	122 ℃	
Melting Point	160-170℃	
Tensile Strength	2600 - 4060 psi	
Coefficient of Thermal Expansion	90 ppm/°C	
Dielectric Strength	625 v/mil	
Temperature Range **	-60 to 80°C	

INSTRUCTIONS:

- 1. Bring to room temperature prior to use if stored refrigerated. Surfaces should be clean and dry and free of and grease or debris. A light abrasion is recommended if possible.
- 2. If using an accelerator, apply to one surface only. Apply a thin film of adhesive to the other side and assemble immediately. Do not disturb or re-align joint until parts are set.
- 3. When bonding "O" rings, cut a fresh surface onto each end of the rubber to gain the best possible strength.

STORAGE:

Shelf life is one year at room temperature $(77^{\circ}F / 25^{\circ}C)$. Refrigerated storage at 40°F is recommended to maximize shelf life. When stored in a refrigerator, allow the adhesive to gradually warm to room temperature prior to use. Avoid heat, direct sunlight and high moisture areas when storing. Avoid contaminating open containers. Do not return unused adhesive to original container. DO NOT refrigerate open containers.

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