

TECHNICAL DATA SHEET CYNERGY 6900 Series

11/17/2008

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

DESCRIPTION:

The CYNERGY 6900 SERIES are for use in demanding applications where very fast cure speeds and high temperature resistance are required. These are single component solvent free materials, manufactured in a wide variety of viscosities and setting times to satisfy specific bonding applications. Substrates such a wood, plastics, metal, rubber, or other materials are bonded quickly and effectively with the *Cynergy 6900* series. These products were designed to be used in applications needing to withstand temperature cycling, as well as, extended operation at higher temperatures.

TYPICAL PROPERTIES:

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

| Product | Base | Color | Gap fill (mil) | Viscosity (cps) | Shear strength (psi)* | Temp range °F | Cure Speed (fixture / full cure) | S.G. |
|---------|-------|-------|-------------------|--------------------|-----------------------|------------------|----------------------------------|------|
| CA6901 | Ethyl | Clear | 2 | 5 | 2700 / 4200 | -60 to 275 | 7 seconds / 8 hours | 1.06 |
| CA6902 | Ethyl | Clear | 3 | 30 | 2700 / 4200 | -60 to 275 | 12 seconds / 8 hours | 1.06 |
| CA6903 | Ethyl | Clear | 6 | 100 | 2700 / 4200 | -60 to 275 | 14 seconds / 8 hours | 1.06 |
| CA6904 | Ethyl | Clear | 7 | 500 | 2700 / 4200 | -60 to 275 | 14 seconds / 8 hours | 1.06 |
| CA6905 | Ethyl | Clear | 8 | 1000 | 2700 / 4200 | -60 to 275 | 18 seconds / 8 hours | 1.09 |
| CA6906 | Ethyl | Clear | 8 | 1500 | 2700 / 4200 | -60 to 275 | 18 seconds/ 8 hours | 1.09 |
| CA6907 | Ethyl | Clear | 8 | 2400 | 2700 / 4200 | -60 to 275 | 18 seconds/ 8 hours | 1.09 |
| CA6908 | Ethyl | Clear | 8 | 4000 | 2700 / 4200 | -60 to 275 | 20 seconds/ 8 hours | 1.09 |

^{*} Strength values given are: (tensile / steel lap shear)

PREPARATION:

For best results and optimum adhesive performance, surface should be clean and free from contaminants. Contaminants can be removed by using suitable solvents. When using a cleaning solvent, first check for material compatibility particularly in case of plastics. An easy method for removing contaminants is by using a clean soft cloth and wiping the surface with acetone or alcohol.

APPLICATION:



TECHNICAL DATA SHEET CYNERGY 6900 Series

11/17/2008

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

The CYNERGY SERIES of the cyanoacrylates should be applied in small amounts to one surface only. The parts should then be mated together under slight pressure. This causes the adhesive to spread out into a thin film and assures optimum adhesive performance. The pressure need only be applied for several seconds. The CYNERGY SERIES cures rapidly allowing for bonded parts to be handled within 10 to 60 seconds for most applications. Full cure is normally within 8 - 24 hours.

SHELF LIFE:

All of the *CYNERGY SERIES* products have a shelf life of one year when stored at 40°F. Shelf life at room temperature (72°F) is a minimum of six (6) months. 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.

HANDLING PRECAUTIONS:

All of the CYNERGY SERIES adhesive products are non-toxic and do not constitute a health hazard. Normal precautions should be observed. Use in area where there is adequate ventilation. KEEP AWAY FROM CHILDREN.

Accidental skin bonding may occur. Use warm, soapy water to separate skin or use *CYNERGY DEBONDER*. Gradually work skin free. DO NOT use excessive force to pull the bonded area apart: this will only result in tearing of skin and or cause irritation, which is not necessary.

Should eye contact occur flush with water and see physician. DO NOT force bonded area apart. When the corneal surface and eyelid are bonded together treat with a suitable anti-irritant ointment and allow the eye to remain closed. Bond separation will occur naturally within 48 hours with no damage.