



Technical Data Sheet



Epoxy

Adhesive System

EV Bond 383 is thixotropic, toughened, twocomponent, ambient-curing epoxy adhesive. High impact resistance, moderate cure-speeds and good peel resistance characteristics make this system suitable for assembly or sealing of reinforced composite structures, metal bonding or other applications where a toughened epoxy adhesive is required. This system contains dyes which fluoresce brightly with exposure to UV inspection lamps (black light.)

Technology/Base:	Ероху	Tensile Strength at 25°C, average psi:	4492
Type of Product:	Structural Adhesive	Tensile elongation at 25°C (at break), average %:	14.3
Components:	Two Component	Glass Transition Temperature, °C by TMA:	53
Curing:	Room Temperature	Coefficient of Thermal Expansion, ppm/°C, 30°C-40°C:	111.8
Appearance / Color:	Orange/Amber		
Consistency:	Thixotropic		

Features and Benefits

• Outstanding Bond Strength on AL, steel, as well as other composites

- Great elongation
- Wide open time
- High heat resistance



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Technical Data

Typical Uncured Properties						
Property	Part A 383	Part B 383	Mixed			
Color	Amber	Orange	Green			
Viscosity at 25°C, cps.	34,000	23,000	27,000			
Weightper Gallon, Ibs.	9.10	8.42	8.85			
Specific Gravity at 25°C	1.177	1.01	1.09			
Gel time, minutes 200g at 25°C			54			
Tack-Free time, 40mil layer at 25℃			180			
Shelf Life (in separate sealed containers), months	12	12				

Mixing and Curing Schedule						
Ratio	Part A	Part B				
By Weight	100	86				
By Volume	1	1				

The recommended cure schedule to achieve the typical properties is 5 days at 25°C/77°F. Properties will be slightly altered if exposed to elevated temperature post-cure.

Cured Physical Properties (5 day cure at 25°C)					
Tensile Lap Shear at 25°C,5 day cure at 25°C, 5mil bondline thickness, sandblasted cold rolled steel, psi	3203				
Tensile Lap Shear at 25°C, 5 day cure at 25°C, 5mil bondline thickness, scoured aluminum, psi	2413				
Tensile Lap Shear at 25°C, 5 day cure at 25°C,5mil bondline thickness, solvent wiped aluminum, psi	2173				



Handling and Clean-Up

A wide variety of cleaning solutions are available for cured and uncured epoxies and polyurethanes. For more information on proper recommendations and procedures, contact the Technical Department.



Storage and Shelf Life

These materials should be stored in a dry environment within a temperature range of 16 °C to 27 °C (60 °F to 80 °F). Extremes of temperature beyond this range may result in crystallization or polymerization of the materials. Introduction of a nitrogen blanket into the containers before closing will improve the storage life of the products.

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Typical Packaging 200 mL Cartridge 5 gallon Pail 55 gallon Drum

Safety and Disposal

These materials are intended for industrial use only, and the practices of good housekeeping, safety and cleanliness should be followed before, during and after use.

Although the system contains low volatility materials, care should be taken in handling. Use adequate ventilation in the work area. These materials may cause dermatitis in susceptible individuals. Keep off skin and out of eyes. In case of accidental skin contact, wash thoroughly with soap and water. In case of eye contact, flush eyes thoroughly with water and consult a physician immediately.

Refer to Material Safety Data Sheet for additional information.

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