

## TECHNICAL DATA SHEET

# X-TREME BOND 10™

MAXIMUM STRENGTH ADHESIVE

**PART NUMBER(S):**

ET3566  
0.10 OZ (3 g)

**Xtreme Bond 10™ features a new dispenser with advanced nozzle control and flow reversal feature. The new design enables precise application and less clean up. Xtreme Bond 10™ provides maximum bonding performance and works well on most porous and non-porous materials including greasy, oily and dirty plastics, metals, ceramics, rubber, woods, leather, jewelry and more. Xtreme Bond 10™ sets in seconds and its operating temperature range is: -65°F to 180°F.**

**WHO:** Building engineers, electricians, carpenters, public works departments, hospitality, apartments, military, automotive, car detailing shops, public transportation, power plants, schools, government facilities, aerospace, construction and maintenance

**WHERE:** Small parts that need mending

**WHAT:** Metals, plastics, ceramics, rubber, woods, leather, jewelry

**FEATURES AND BENEFITS:**

- Sets in 10-30 seconds
- Operating temperature range: -65°F to 180°F
- Bonds oily and dirty metals, plastics, ceramics, rubber, woods, leather, jewelry

**DIRECTIONS:** Tube must be pierced before using. Point tube away from face and body. Do not squeeze dispenser while puncturing. To puncture, screw nozzle and cap assembly onto tube completely. To use, remove outer cap. Gently squeeze dispensing tabs to place drops or a stream of glue onto parts. Use sparingly. Apply a small drop to one surface and hold pieces together for 15 seconds. After use, wipe tip before replacing cap to prevent sticking. Xtreme Bond 10 should be stored in an upright position in a cool dry place.

**ACTIVE INGREDIENTS:** Ethyl-2-cyanoacrylate (7085-85-0), Polymethyl methacrylate (9011-14-7), Hydroquinone (123-31-9)

**HMIS RATINGS:** Health: 2; Flammability: 2; Reactivity: 1; Personal Protection: B



**TOLL FREE:**  
**800.425.8070**

**ECOLINE INDUSTRIAL SUPPLY, INC**  
**GOECOLINE.COM**