

PRODUCT NUMBER	RESIN BASE	VISCOSITY (mPa.s)	SET TIME (Sec.)	CHARACTERISTICS
TB1741	Ethyl	2	6	Low viscosity, bonds well to metals, plastics, and rubbers. Good general use. Colorless. Mil Spec MIL-A-46050C.*
TB1741D	Ethyl	2	10	Low viscosity, good bonding to metals, plastics, rubbers. Good general use. Blue. Mil Spec MIL-A-46050C.*
TB1785C	Ethyl	2	2	Fast cure, low viscosity, good general use. Colorless.*
TB1741F	Ethyl	6	4	Fast cure, good for general use. Colorless. Mil Spec MIL-A-46050C.*
TB1742Z	Ethyl	25	3	Fast cure, good for general use (metal, plastic, rubber). Good for nail dip systems. Colorless. Mil Spec MIL-A-46050C.*
TB1702N	Methyl	25	5	Low viscosity, high performance. Colorless. Mil Spec MIL-A-46050C.
TB17N019	Ethyl	30	7	Medium low viscosity, good for general use, nail market approved. Colorless.*
TB1742B	Ethyl	46	2	Good general use (metals, plastics, rubbers). Colorless. Mil Spec MIL-A-46050C.*
TB17N020	Ethyl	91	7	Good for general bonding, good for bonding nail tips. Colorless.*
TB1703	Methyl	100	5	Fast-curing, high temperature resistance (-60°C to 150°C). Good bonding metal-to-metal or metal-to-rubber when higher temperature resistance is needed. Colorless. Mil Spec MIL-A-46050C.
TB1733	Ethyl	150	40	Flexible type. Good for bonding speaker frames and magnets, insulation, coil terminals, o-rings and rubber parts.
TB1786	Ethyl	196	7	Medium viscosity, good general bonding (metals, plastics, rubbers). Colorless. Mil Spec MIL-A-46050C.*
TB1745Z	Ethyl	460	8	Medium high viscosity, good for general use. Colorless. Mil Spec MIL-A-46050C.*
TB1741S	Ethyl	700	30	Slow cure, medium high viscosity, good for general use. Colorless.*
TB1746B	Ethyl	800	20	Medium high viscosity, good for general use. Colorless. Mil Spec MIL-A-46050C.*
TB1747A	Ethyl	1300	13	General bonding on metal, plastics, rubbers. Colorless. Mil Spec MIL-A-46050C.*
TB1747C	Ethyl	3400	25	High viscosity, fast cure, good for general use. Mil Spec MIL-A-46050C.*
TB1747B	Ethyl	4500	15	High viscosity, fast cure, good for general use. Mil Spec MIL-A-46050C.*
TB1771E	Ethyl	2	2-3	UV curing capability. Cure time range from seconds to minutes. Good for medical devices like swabs, drip tubes, inlet pipes, winged infusion needles. ISO 10993-COMPLIANT.
TB1771M	Ethyl	2	2	UV curing capability. Good for medical devices. Cure time range from seconds to minutes. Bonds well to metal, plastic, rubber. Light Yellow. ISO 10993-COMPLIANT.
TB1773E	Ethyl	150	2	UV curing capability. Bonds well with plastics. Cure time range from seconds to minutes. Good for medical devices. Bonds to metal, plastic, rubber. Light yellow.

\*HQ (Hydroquinone) - Free

# Trusted worldwide, ThreeBond meets you where you are.

