

INSTANT ADHESIVES

1700 SERIES PRODUCT INFORMATION

ThreeBond

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.
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.*
TB17A066	Ethyl	2700	25	High viscosity, flexible. Good for bonding speaker frame and magnet, insulation, coil ends.*
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

Europe

France
United Kingdom
Turkey
Germany
Czech Republic
Italy

North and Central America

United States
Mexico

China

Japan

Korea

Asia

Thailand
Malaysia
Indonesia
Philippines
Australia
India
Vietnam
Singapore

South America

Brazil
Argentina

