



| 3M | Description & Application | Color / Chemistry | Appl. Temp (°F) | Open Time | Sizes |
|--------|--|------------------------------|--------------------|---------------|--|
| 3762LM | Excellent hot tack, fast setting for corrugated, beadboard, and re-sealing boxes. Economical, general purpose low melt. | Light Amber / EVA | 250 - 270 | 25 seconds | 5%" x 2"TC 5% x 8" Q I" x 3" PG |
| 3776LM | Low melt for bonding a variety of plastics, woods, and light gauge metals. | Tan / EVA | 250 - 270 | 40 seconds | 5%" × 8" Q I" × 3" PG |
| 3792LM | Multipurpose low melt for wood, coated paper, polyolefins, and heat sensitive substrates. ULV2. | Clear / EVA | 250 - 270 | 40 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3798LM | Removable low melt for use on many substrates. | Light Yellow/ EVA | 250 - 270 | 30 seconds | 5%" x 2"TC |
| 3731 | Plastic bonder for polyethylene and polypropylene with high heat resistance. | Tan / Polyolefin | 350 - 385 | 30 seconds | 5%" x 8" Q I" x 3" PG |
| 3738 | General purpose for foundry sand cores, wood bonding, corrugated, some plastics, and chipboard. ULV2. | Tan / EVA | 350 - 385 | 50 seconds | ½" x 12" AE 5%" x 2" TC 5%" x 8" Q I" x 3" PG |
| 3747 | General purpose for a wide variety of plastics, wood, and lightweight metals. | Tan / EVA | 350 - 385 | 45 seconds | 1/2" x 12" AE 5%" x 2" TC 5%" x 8" Q 1" x 3" PG |
| 3748 | Good thermal shock resistance. Non-corrosive to copper for many electronic applications. Bonds to polyolefin. ULV2. | Off-White / Polyolefin | 350 - 385 | 45 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3748VO | Self-extinguishing version of 3748. Meets UL 1410. ULV0. | Light Yellow / Polyolefin | 350 - 385 | 30 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3750 | Low viscosity for high flow rate, increased production. Good hot tack, quick grab for packaging and woodworking. | Tan or Clear / EVA | 350 - 385 | N/A | 1/2" × 10" AE |
| 3762 | Excellent hot tack, fast setting for corrugated, beadboard, resealing boxes, and re-packing chipboard and wood. ULV2. | Tan / EVA | 350 - 385 | 35 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3764 | Bonds a wide variety of plastics including polycarbonate, polyethylene, and polypropylene. Flexible at low temperatures. ULV2. | Clear / EVA | 350 - 385 | 40 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3779 | High heat resistance, high strength. Good fuel and oil resistance. Electronics applications. ULV0. | Amber / Polyamide | 350 - 385 | 25 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3789 | High performance for plastics. Good impact resistance. Bonds vinyl and wood. Good fuel and oil resistance. ULV2. | Brown / Polyamide | 350 - 385 | 50 seconds | 5%" x 8" Q I" x 3" PG |
| 3792 | Multi-purpose for wood, corrugated, fabric, furniture, upholstery, novelties, and other light weight materials. ULV2. | Clear / EVA | 350 - 385 | 50 seconds | 5%" x 2"TC 5%" x 8" Q I" x 3" PG |
| 3797 | High ball and ring. Low viscosity, good for electrical potting. ULV2. | Off-White / Polyolefin | 350- 385 | 30 seconds | 5%" x 2"TC I" x 3" PG |