



Power Adhesives	Description & Application	Color / Chemistry	Appl. Temp (°F)	Open Time	Sizes
261	High performance, tough, and flexible. For use with ceramics and plastics (PP/PE), and woods.	Pale Amber / Synthetic Polymer	380	Long	½", 1 ¾"
263	Polypropylene bonding with high heat resistance.	Light Brown / Synthetic Polymer	374 - 392	Short	½"
341	Medium viscosity, fast setting with instant grab. Suitable for packaging and woodworking.	White / Synthetic Polymer	380	Short	½", ⅝", 1 ¾"
342	High viscosity, fast setting with instant grab. Suitable for heavy duty carton board & cable attachment.	White / Synthetic Polymer	383	Very Short	½", 1 ¾"
LM44	Low melt, fast setting, high performance. Ideal for expanded polystyrene, thin films, and balloons.	White / Synthetic Polymer	266 - 320	Short	½", 1 ¾"
410	Pallet stabilization spray adhesive, also used for expanded polystyrene assembly and position fixing.	Off-White / Synthetic Polymer	380	Up to 1 minute	1 ¾"
420	General purpose, extended open time spray adhesive. Used for bonding packaging foams, bubble film, vacuum foamed moldings, upholstery foams, cotton backed vinyl, and many other fabrics.	Off-White / Synthetic Polymer	380	Up to 3 minutes	1 ¾"
425	High performance, extended open time adhesive. Used for bonding wood, fabrics, most plastics, some metals, and concrete with a good delivery rate.	Dark Amber / Synthetic Polymer	380	Up to 3 minutes	1 ¾"
430	Very long open time spray adhesive. Aggressive to produce tough resilient bonds. Suitable for use on plastics, foams, wood, and cardboard.	Amber / Synthetic Polymer	380	Up to 6 minutes	1 ¾"



Power Adhesives	Description & Application	Color / Chemistry	Appl. Temp (°F)	Open Time	Sizes
5	High delivery, low viscosity. Long open time for product assembly.	Light Brown / Synthetic Polymer	266 - 383	Long	½", 1 ¾"
14	High delivery, very fast setting packaging adhesive.	Pale Amber / Synthetic Polymer	320 - 383	Short	½", ⅝", 1 ¾"
1942	Product assembly adhesive for wood and many plastics	Amber / Synthetic Polymer	320 - 386	Long	½", ⅝", 1 ¾"
1X	Medium viscosity, wood working and packaging adhesive.	Light Brown / Synthetic Polymer	356 - 383	Medium	½", 1 ¾"
213	Economical, general purpose adhesive. Suitable for ceramics, rigid PVC, & polystyrene.	Pale Amber / Synthetic Polymer	383	Long	½", ⅝", 1 ¾"
214	Economical, fast setting packaging adhesive.	Pale Amber / Synthetic Polymer	383	Short	½", ⅝", 1 ¾"
23	Medium viscosity multi-purpose adhesive. For fabric, hard and soft wood, and plastics.	Pale Amber / Synthetic Polymer	383	Long	½", ⅝", 1 ¾"
232	Economical, high viscosity, general purpose adhesive. For fabrics, wood, cardboard, and plastics.	Clear / Transparent Synthetic Polymer	383	Medium	½", ⅝", 1 ¾"
240	Multi-temperature, long open time, multi-purpose. For many plastics and light gauge metals.	Clear & 12 Colors / Synthetic Polymer	380	Long	½", ⅝", 1 ¾"
246	High performance adhesive for painted, varnished, and other smooth surfaces.	Clear or Black / Synthetic Polymer	383	Medium	½"
248	Very high performance, acrylic based adhesive. Excellent adhesion to smooth and shiny surfaces.	Clear / Acrylic	383	Long	½", ⅝", 1 ¾"
260	High performance, long open time, tough, and flexible. For ceramics, plastics, and woods.	Light Brown / Synthetic Polymer	383	Long	½", ⅝", 1 ¾"