

Code Description

**ADHESIVE TECHNICAL INFORMATION**

PAT1	High performance permanent acrylic adhesive with high cohesive strength, excellent chemical, humidity and temperature resistance. High peel adhesion values are achieved on most substrates. PAT1 offers excellent plotter and flat bed die cutting performance with very little adhesive ooze. Automotive approved
NPL	Ultra clear UV stable permanent acrylic adhesive. NPL adhesive has the same high performance as PAT1, with enhanced UV stability for clear film applications requiring excellent optical clarity, flow out properties and resistance to ooze. Standard overlaminating adhesive. Automotive approved
P60	Permanent acrylic adhesive. P60 has a high initial tack and adhesion to a wide range of substrates, including many plastics. P60 has very good chemical, humidity and UV resistance. P60 has excellent low temperature adhesion. Automotive approved
P73	Permanent acrylic adhesive with excellent chemical, humidity and heat resistance. P73 has superior solvent out-gassing, plasticiser resistance and cohesive strength. The adhesive offers low initial tack building to high ultimate adhesion. Automotive approved
P40 HCW	Permanent acrylic adhesive. High coat weight adhesive with good adhesion to high and low surface energy surfaces. High initial tack improving with time and is suitable for smooth as well as textured surfaces. P40 has good low temperature performance
P100	Highest performance permanent acrylic adhesive. P100 meets the performance criteria of most long-term outdoor applications. Peel adhesion values are outstanding on most surfaces and will generally increase as a function of time and temperature. Excellent UV, temperature, chemical and shear resistance. Automotive approved
P68	Permanent acrylic adhesive with excellent chemical, humidity and heat resistance. P68 has the same performance as P73 with enhanced UV stability for clear film applications. Designed primarily for clear films. Automotive approved
P62	Ultra clear UV stable permanent acrylic adhesive with excellent UV, temperature, and moisture resistance. P62 offers excellent optical clarity, flow out properties and resistance to ooze. Very good peel adhesion
P14	Permanent acrylic adhesive with good chemical and heat resistance- low adhesive ooze at high temperatures. The adhesive offers low initial tack building to higher ultimate adhesion. Outstanding adhesive for adhesive ooze resistance at elevated temperatures
P15	Ultra clear UV blocking permanent acrylic adhesive with excellent UV, temperature, and humidity resistance, this is due to the enhanced UV technology incorporated within the adhesive. Superior UV protection to inks and base substrates when overlaminated with this adhesive. P15 offers excellent optical clarity, flow out properties and resistance to ooze
P87	High performance synthetic adhesive with excellent shear, heat and moisture resistance. P87 has outstanding adhesion to low surface energy substrates, including powder-coated substrates
P110	High performance acrylate adhesive with excellent heat, humidity and chemical resistance. P110 offers good peel adhesion on a variety of surfaces, including some low surface energy plastics. P110 has excellent plasticiser resistance and adhesion to textured surfaces
P1025	High performance acrylic adhesive with excellent adhesion to low surface energy substrates. P1025 has excellent heat, shear and chemical resistance. P1025 is specifically designed for low surface energy substrates requiring greater initial adhesion or bond strength