

<b><i>Adhesive</i></b>	<b><i>Product Description</i></b>	<b><i>Applications</i></b>	<b><i>Min. App. Temp</i></b>	<b><i>Service Temp.</i></b>	<b><i>Recommended Surfaces to be Labeled</i></b>
Permanent	General purpose acrylic adhesive.	General purpose indoor labeling applications under almost any lighting conditions. Packaging labels, retail applications and high quality barcoding	25°F	-65°F to 200°F	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Aggressive	Aggressive general purpose acrylic adhesive.	General purpose indoor labeling applications under almost any lighting conditions. Packaging labels, retail applications and high quality barcoding	25°F	-65°F to 200°F	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Removable	General purpose removable adhesive.	Product identification, shelf and bin labels, storage labeling, retail or any application requiring long term removability.	32°F	-40°F to 200°F	Corrugate, stainless steel and glass.
Ultra-Removable	Acrylic based ultra-removable adhesive.	For applications requiring long-term removability and repositionability over a broad range of surfaces. May not be suitable for curved surfaces.	20°F	-40°F to 160°F	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Dispersion	"Dispersion" removable adhesive with excellent adhesion to almost any surface and clean long-term removability.	General purpose indoor applications that may have a challenging surface to adhere to, but also requires the label to be removed at a later date.	+25°F	-20°F to +250°F	Corrugate, hard plastics, metal, glass, paper, textured plastics and Teflon.
Cold Temp	Aggressive freezer grade acrylic adhesive.	Refrigeration and industrial applications requiring extremely cold application and service temperatures.	-25°F	-75°F to 200°F	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Opaque	Aggressive general purpose all-temperature adhesive featuring a gray "block out" quality.	Applications requiring a "cover-up" label.	-20°F	-65°F to 200°F	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Heavy Coat Weight	Ultra high tack adhesive designed for the more demanding applications.	Applications requiring very high initial tack and ultimate bond on rough, porous or hard to label surfaces.	32°F	-75°F to 200°F	Corrugate, paper, packaging films, most plastics, stainless steel, glass, rough or porous surfaces and tires.