

3M Water Based Adhesives

ADHESIVE	DESCRIPTION	TYPICAL APPLICATIONS	CO-SPRAY w/ACTIVATOR?	
<p>Water Based Foam Adhesive</p> <p>NEW HIGH TACK</p> <p>Lavender, Neutral</p>	<ul style="list-style-type: none"> • High performance foam bonding adhesive. • With Activator: Very high initial strength (initial bond strength comparable to solvent based foam adhesives in most applications) • Without Activator: Lower tack for applications not requiring high initial strength • One surface application sometimes possible. 	<ul style="list-style-type: none"> • Urethane foam to itself, wood, plastic, etc. (chair mfg.) • Backed fabrics to urethane foam (chair mfg.) • Non-woven fibre batting to foam (upholstered furniture) • High stress pinch bonds on foam • Wrapping foam around tight wood edges (chair and furniture mfg.) 	YES	NO
<p>Fastbond® 2000F</p> <p>Blue</p> <p>Neutral</p> <p>Light Orange</p>	<ul style="list-style-type: none"> • Instant bonding • High performance contact adhesive (one surface must be porous) 	<ul style="list-style-type: none"> • HPL to particle board (desks, tables, counter tops) • Laminating and bonding a wide range of products including cork, cardboard, backed fabrics, foam, plastic laminates, Homosote, Masonite (hardboard), chipboard, metal, etc. • Polyethylene foam bonding • Reinforced fabrics, vinyl, leather to plastic chair backs 	YES	NO
<p>Fastbond® 30NF</p> <p>Green</p> <p>Neutral</p>	<ul style="list-style-type: none"> • High performance contact adhesive • For porous or non-porous surfaces 	<ul style="list-style-type: none"> • HPL to particle board (desks, tables, counter tops) • Aluminum skins to Styrofoam or beadboard panels (wall panels, etc.) • Plastic sheets to porous or non-porous substrates (wall panels, flooring systems, etc.) 	YES	NO
<p>Fastbond® 49</p> <p>Neutral</p>	<ul style="list-style-type: none"> • Insulation adhesive • One surface application 	<ul style="list-style-type: none"> • Bond lightweight materials like fibreglass insulation, felt, paper, etc. to metal and many other surfaces 	YES	NO



Catch The Wave!

"...technology that's good for the environment - and it ACTUALLY WORKS!"