3M Fastbond[™] **Pressure Sensitive Adhesives**4224-NF • Clear • Blue

Technical Data		February, 2015	
Description		nsitive Adhesive 4224-NF is a water-based, e adhesive with excellent initial tack and good bond	
Features	Good UV and plasticizer rest	istance.	
	• Excellent water resistance w	hen dry.	
	• Non-flammable in the wet st	ate.	
	• Adheres to most glass, paper, steel, galvanized steel, bare and clad aluminum, stainless steel, high impact styrene, PVC, ABS, polycarbonate and acrylic plastic surfaces.		
Children & Schools CREENCUARD Indoor Air Quality Certified	 Certified to GREENGUARD[®] Product Emission Standard For Children and Schools^(SM) for low emitting interior building materials: Addresses or Contributes to LEEDTM EQ Credit 4.1: Low Emitting Materials: Adhesive and Sealants 		
	 Addresses or Contributes to LEED[™] EQ Credit 4.3: Low Emitting Materials: Flooring Materials 		
	• Addresses or C	Contributes to LEED [™] EQ Credit 4.5: Low Emitting niture and Furnishings	
Typical Physical Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
	Viscosity (approx.):	9,000 - 12,000 cps	
	Brookfield Viscometer:	RVF/RVT #6sp. @ 20 rpm @ 80°F	
	Solids (by wt.):	39-42%	
	Base:	Acrylate	

Solids (by wt.):39-42%Base:AcrylateColor:Blue adhesive: wet – opaque blue
dry – transparent blueClear adhesive: wet – white
dry – clearNet weight (approx.):8.0 - 8.4 lbs./gal.Flash point:NoneSolvent:WaterCoverage: (1 mil dry film)
(approx.)670 sq. ft./gal.

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Handling/Application Information	Directions for Use					
	1. Surface Preparation: Surfaces must be clean, dry and dust free. Wiping with solvent such as 3M TM No. 3 or methyl ethyl ketone (MEK)* will aid in removing oil and dirt. Plastic surfaces may be cleaned with isopropyl alcohol.*					
	2. Application Temperature: For best results, the temperature of the adhesive and the surfaces being bonded should be at least $65^{\circ}F(18^{\circ}C)$.					
	3. Application: Spray, brush, roll or knife coat a smooth, uniform coat of adhesive to the least porous surface. Thickness of the adhesive will depend upon the surfaces being bonded and stress requirements and should be determined by the user. Porous or rough surfaces generally require more adhesive than smooth surfaces.					
	4. Drying Time: This will depend on the adhesive film thickness and drying temperature and should be determined by the user. Infrared heat may be used to speed up the drying process, if necessary. Generally, when the adhesive film has changed from an opaque, milky appearance to a clear or transparent and odorless state, drying can be considered complete. In order to maintain long term pressure sensitivity, the dry adhesive film must be kept free of dust or other contaminants through the use of a protective release liner.					
	5. Bonding: Bond surfaces together using firm pressure. A 3-inch wide (maximum) rubber roller (J-roller) is recommended. For maximum bond performance, the use of a nip-roll or rotary press is preferred. Bonding while one or both surfaces are warm will also help improve bond results.					
	6. Cleanup: Liquid adhesive can be removed from tools and equipment by flushing with large amounts of water. The addition of liquid soap and warm water will aid in cleanup. Dried adhesive may be removed with a solvent such as 3M TM Scotch-Weld TM Solvent No. 3 or methyl ethyl ketone.*					
	*Note: When using solvents, extinguish all ignition sources and follow the manufacturer's precautions and directions for use.					
Application Equipment Information		e following	application		• the user's evalu	ormance. We lation in light of
	1. Pumping: Use a 2:1 ratio divorced design stainless steel pump with PTFE packings. Because these products contain water, pumping equipment should be stainless steel for maximum durability. Wetted parts of chrome or nickel should also be suitable.					
	2. Spray:					
	Spray Gun	Air Cap.	Fluid Tip	Air Pressure	Approx. Air Requirement	Fluid Flow
	DeVilbiss JGV	30	E	10-15 PSI	5 CFM	12-24 fl. oz./min.
	Binks 2001SS	66 SD	66 SS	10-15 PSI	5 CFM	12-24 fl. oz./min.

or No. 95

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Application/Equipment Information (<i>continued</i>)	3. Hoses: All material hoses should be nylon lined. Do not use PVA hoses. Do not use fluid hoses previously used with solvent based adhesive since residual solvent will cause the water dispersion to coagulate. New fluid hoses should be installed when changing from a solvent to a water based adhesive
	when changing from a solvent to a water-based adhesive.

4. Brushes and Rollers: Brushes and rollers designed for latex paints are suggested.

Typical Physical
PropertiesNote: The following technical information and data should be considered representative
or typical only and should not be used for specification purposes.

Adhesive was tested in 180° (angle) peel, overlap shear, and dead load strength by first applying about a 6 mil (wet thickness) coating of adhesive to a primed polyester film. After drying, bonds were made to various substrates. Test results after 48 hrs. at 73°F (23°C) were as follows:

Substrate	Peel Strength (piw)	Overlap Shear (psi)
Glass	2.8	44
Cold Rolled Steel	4.4	48
Galvanized Steel	3.1	48
2024 T-3 Bare Aluminum	2.7	40
Clad Aluminum	2.3	45
Stainless Steel	4.2	48
High Density Polyethylene	1.5	33
Polypropylene	1.9	27
High Impact Polystyrene	2.9	47
PVC	3.4	46
ABS Plastic	3.6	44
Polycarbonate	3.3	50
Acrylic	3.0	44
Neoprene Rubber	1.6	13
EPDM Rubber	1.5	16

Dead Load Shear: The adhesive, knife coated on polyester film as above, was used to make 1 in. x 1/2 in. bonds to 2024-T3 bare aluminum. Various weights were then hung on the portion of the film extending below the bond area and the time required for the bond to fail was measured. The results were as follows:

Test Temperature	Time to Failure at a Load of:		
	2 psi	5 psi	10 psi
73°F (23°C)	24 + hrs.	24 + hrs.	6 hrs.
120°F (49°C)	24 + hrs.	2 hrs.	15 min.
160°F (71°C)	4 hrs.	11 min.	3 min.

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