

Advanced Materials Electrical Insulation Materials



DATA SHEET

Arathane^â 5750-A/B (LV)

Urethane Conformal Coating

General	Arathane 5750-A/B (LV) is a translucent, soft, repairable, two-component urethane system designed specifically for insulating printed circuit boards and electronic components.		
	Arathane 5750-A/B (LV) exhibits excellent reversion resistance under heat and high humidity conditions. As a cured coating, this material displays very low outgassing properties critical for applications in outer space and high vacuum environments.		
Applications	Protective coating for printed wiring boards Dip, spray, and spread applications		
Advantages	Low outgassing Repairable Low modulus Mil spec MII -I-46058C approved		
	IPC CC 830 Amendment 1 Type UR class 3 approved		



Typical Properties*	Arathane 5750 A		
, , , , , , , , , , , , , , , , , , ,	Viscosity, cPs	50	
	Specific gravity, g/cm ³	1.21	
	Flash point, open cup, °C	7	
	Percent solids	90 ± 3	
	As supplied form	Amber Liquid	
	Arathane 5750 B (LV)		
	Viscosity, cPs	600	
	Specific gravity, g/cm ³	0.92	
	Flash point, open cup, °C	1/	
	Percent solids	82 ± 3	
	As supplied form	l ranslucent Liquid	
	* Typical properties are based on Huntsman	's test methods. Copies are available upon request.	
Packaging & Storage	Arathane 5750-A/B (LV) are flammable liquids. These materials are moisture sensitive and should be stored in a dry place and, whenever possible, in the tightly closed original containers at 25°-40°C. Under these conditions, shelf life will be 6 months from the day of shipping. Partial containers should be resealed using dry nitrogen or argon. Contact Customer Service for packaging information.		
Overlage Deservation	The printed circuit board or ele	ptronic circuitry should be clean and free of	
System Preparation	grease, dirt, or other contaminants. Although solvent cleaning is generally sufficient, if excess flux is evident, techniques such as vapor degreasing may produce better cleaning. Arathane 5750 A/B (LV) may be sprayed or applied by dipping.		
	For Teflon [™] coated wires and c chlorinated steel wool and etch adhesion agents or primers. A to applying Arathane 5750 A/B	For Teflon [™] coated wires and other Teflon [™] surfaces, abrade with non- chlorinated steel wool and etch with sodium before applying customized adhesion agents or primers. Allow all coated surfaces to dry completely prior to applying Arathane 5750 A/B (LV).	
	Exposure of Part A to low temp crystallization. Part A must be DANGER! Do Not heat above	eratures for prolonged periods may cause reliquified by heating to 50°C (120°F) maximum. • 50°C! Extreme Explosion and Fire Hazard.	
	Heat Part A until clear amber so oven. Do not disturb contents. environment; do not force cool.	olution is achieved. Remove container from Allow to cool to 25-40°C in a controlled	
	Measure height of the precipita precipitate is above 3/8 inches gelled particles. Contact our C date received and condition of	te from outside of bottle. Do not use if level of (0.6 cm), or if liquid remains cloudy or contains ustomer Service Department with lot number, bottle.	
	Material is ready for use if level agitate. Slowly decant clear re- precipitate. Enough material ha and to assure sufficient Part A. tricot, 10-25 micron size.	of precipitate is below 3/8 inches. Do not sin out of the bottle without disturbing the as been packaged to allow for any precipitate For best results, filter Part A through nylon	



Use entire bottle so remaining material will not be contaminated with moisture. If this is not possible, any remaining material must be well blanketed with dry nitrogen or argon and the cap tightened securely. Store at 25-40°C for best long-term stability.

Mixing

Container should be plastic, glass, or metal. Paper and wooden containers or utensils are not recommended because of high moisture content.

Weigh Part B into container first. Add Part A to container. (Do not use Part A if precipitate level is greater than 3/8 inches.)

Slow machine mixing or hand stirring will minimize air entrapment. Complete and thorough mixing of Parts A and B is essential for optimum end properties.

A brief vacuum may be applied to remove bubbles; however, some solvent will also be removed. Vacuum should be equipped with solvent trap to prevent damage to pump.

Mix ratios	Parts by weight Arathane 5750 A 18 Arathane 5750 B (L V) 100	
Processing	Initial viscosity, cPs	550
	Pot life at 25°C (100g), hours	2

Recommended cure times* **Gelation** Tack free (house)

Temp., °C	(min)	(hours)	(hours)
25	120	24	7 days
65	45	2	9
100	25	1.5	4
125	15	1	2

* Above data was generated on two coatings of 1.5 mil (3.8 x 10⁻²mm) each, dip-applied on epoxy laminate printed circuit boards. High component density boards may require slightly longer cure schedules. Maximum insulating resistance, interfacial adhesion, and protection from corrosion are obtained with heat curing.

Full cure



Spraving	Some spray systems are able to apply the high-solids Arathane 5750 A/B (LV)		
Spraying	as received to provide up to 8 mils thickness per pass.		
	For most conventional spray systems, a viscosity of 100-250 cP is desired. To dilute Arathane 5750 A/B (LV) for optimum spraying viscosity, use 5750 Thinner.		
	 Suggested procedure for reducing viscosity of Arathane 5750 A/B (LV): To 100 pbw of Arathane 5750 B (LV) add 20 pbw of 5750 Thinner, mix well. To above mixture add 18 pbw of Arathane 5750 A, mix well. 		
	 Spray equipment manufacturers: Zicon, Mount Vernon, NY – airless inert carrier system 		
	 Binks, Franklin Park, IL – conventional air system DeVilbiss, Toledo, OH – conventional air system 		
Dipping	Arathane 5750 A/B (LV) must be thinned with 5750 Thinner to control coating thickness. Coating thickness depends upon amount of solvent added to reduce viscosity and dipping rate. To achieve a one to one and one-half (1 – 1.5) mil thickness (2.5-3.8 x 10-2mm) coat per dip, reduce mixed viscosity to approximately 100 cPs. (Refer to previous recommendations for reducing viscosity).		
	Allow mixture to stand 15-30 minutes for bubbles to dissipate. A suggested solvent blend is recommended above. Adjust dipping rate to achieve desired thickness. This allows for complete wetting of all surfaces and minimizes runoff during cure.		
Multiple applications	Two or more coats must be applied for optimum protection of parts. Allow enough time at curing temperature for each application to gel. Allow solvent to escape at ambient temperatures for 15-30 minutes prior to elevated temperature curing. This will minimize bubble entrapment. An alternative to air drying or curing between layers is to place board in a 15-15mm Hg Vacuum for 5-10 minutes for a dense, bubble-free coating.		
Removal	Note: Cured Arathane 5750 A/B (LV) conformal coating may be removed from the printed circuit board using the following mechanical or chemical methods.		
Mechanical removal	Due to the soft, flexible nature of cured Arathane 5750 A/B (LV), it may be easily cut with a sharp knife and then scraped or peeled from component leads, solder pads, and devices. Desolder and remove components, lightly sand down rough edges of intact coating, and wipe repair area clean with fresh isopropyl alcohol. Allow to dry 15 minutes. Replace component and solder in place. Wipe clean all solder flux with cloth dipped in isopropyl alcohol and allow to dry at least 15 minutes at 80°C before recoating.		



	Mix fresh Arathane 5750 A/B (LV) per instructions and apply to repair area with a clean, dry, acid brush or equivalent, making sure that fresh coating overlaps the intact coating. The repaired board may be put back into service after a 4 hour cure at 100°C (or alternative cure schedule).
	Note: This procedure is not advised for other than field or temporary repair. Using a sharp knife to scrape the coating may also cause damage to the printed circuit board, circuitry, or other components.
	The cured coating may be burned through directly with a soldering iron if only the solder joints are involved. Any coating on the leads may be easily sliced with a razor knife to facilitate part removal. Remove the burned residue and sand smooth rough burned edges of intact coating. Wipe away debris and solder new part in place. Remove dirt/resin flux with clean cloth dipped in isopropyl alcohol. Dry for 30 minutes at 65–80°C before recoating. Mix fresh Arathane 5750 A/B (LV) and apply a thin coat over repair area. Make sure to overlap original coating. Cure 4 hours at 100°C (or see alternative cure schedules). Note: Toxic gases from burning cured urethane systems may be evolved. Perform this procedure only in well-ventilated areas.
Chemical removal	Use our Arathane 5750 Stripper for selective or total removal of cured compound. Important: Laboratory tests indicate that if suggested procedures are
	followed, there will be little or no adverse effects to the printed circuit board or components. However, since each application is different, users should test a representative board that has been coated and fully cured to determine deleterious effects of stripper.
Localized chemical removal	Prepare printed circuit board by masking off area to remain intact. If possible, dam up repair area beyond component level to prevent 5750 Stripper from spreading to unwanted areas.
	Using an acid brush, apply generous amounts of 5750 Stripper over components in repair area. Do not allow to dry. Keep applying stripper until coating starts to swell and flake off (approximately 5–10 minutes). While keeping repair area saturated, periodically brush away loosened coating. If necessary, a blunt tool may be used to remove thick sections of coating. After 20 minutes exposure to stripper, drain board and allow to dry. Scrape away any loose coating close to or under components. If further cleaning is necessary, apply fresh stripper and repeat process for an additional 15 minutes.
	Follow same procedure for underside of board. Remove masking/damning materials and replace defective parts. When removing part, scrape away any coating remaining beneath it prior to replacing. Remove flux and wash area with deionized water. Dry with isopropyl alcohol and dry board 2 hours at 80°C. Apply fresh Arathane 5750 A/B (LV) and follow recommended cure schedules.
Total coating removal	Place board into a container of 5750 Stripper. Agitation will increase stripper efficiency. For safety reasons, use 5750 Stripper at room temperature. (Heating up to 50°C in a laboratory hood environment will reduce time to remove coating.) Leave board in 5750 Stripper bath for 15 minutes. The coating will swell and start to fall off the board. Brush board with stiff brush periodically while in bath. Remove and inspect board and brush or scrape away any remaining coating. For excessively thick areas, an additional



	soak/brushing in fresh 5750 Stripper may be necessary. When coating is removed, replace defective components. Clean board with deionized water and isopropyl alcohol washes. Dry board for 2 hours at 80°C. Remove as much remaining coating as possible, although any unremoved coating will not adversely affect board performance. New Arathane 5750 A/B (LV) coating will encapsulate the old coating to seal and protect the board and components. Follow directions for applying and curing Arathane 5750 A/B (LV). Note: Effectiveness of 5750 Stripper will decrease with use. Do not use if amber color or other contaminants become visible. Use only explosion-proof equipment. Keep away from flame and sparks.		
Physical Properties (typical values)	Hardness, Shore A* Tensile strength, psi (N/mm ²) Elongation, % Tg, °C Fungus resistance Maximum continuous use temperature, °C Flame resistance Elexibility	50 350 (2.4) 150 < -70 Non-nutrient 130 Self-extinguishing No cracking/crazing	
	Outgassing at 10 ⁻⁶ Torr Total Mass loss, % Collectible volatile condensable materials, % * Data obtained from cast specimens of 100% solids version	0.41 0.03 on of Arathane 5750 A/B (LV)	
Electrical Properties (typical values)	Insulation resistance, Ω Volume resistivity, ohms-cm @ 25°C @ 95°C Dielectric strength, 3mil thickness, V/mil 7.5 x 10 ⁻² mm thickness, V/mil Dielectric constant @ 25°C, 1 KHz (100 KHz) @ 100°C, 1 KHz (100 KHz) @ 100°C, 1 KHz (100 KHz) @ 100°C, 1 KHz (100 KHz) Percent change in Q resonance, % 1 KHz (50 KHz)	> 1.0×10^{15} 9.3 × 10^{15} 2.0 × 10^{13} > 1,500 > 59,000 2.5 (3.0) 3.6 (3.2) 0.022 (0.025) 0.024 (0.027) 4.5 (3.1)	
	Moisture resistance, Ω	8.2 x 10 ¹¹	



Handling/Safety Precautions	Mandatory and recommended industrial hygiene procedures should be followed whenever our products are being handled and processed. For additional information please consult the corresponding material safety data sheets Arathane 5750 A/B (LV) Warning! Flammable. Contains organic isocyanate. Causes severe eye and skin irritation and possible eye burns. Vapor or mist harmful if inhaled. Harmful if swallowed. May cause allergic respiratory reaction.		
	Work in a well ventilated area and use clean, dry tools for mixing and applying. For two component systems, combine the resin and hardener according to mix ratio. Mix together thoroughly and use immediately after mixing. Material temperature should not be below 65°F (18°C) when mixing.		
First Aid	In case of contact:		
	Eyes: Immediately flush with water for at least 15 minutes. Call a physician.		
	Skin: Immediately wash with mild soap and water.		
	Inhalation: Remove person to fresh air. Administer oxygen or artificial respiration if necessary. Call a physician.		
	Ingestion: If conscious, give plenty of water to drink. Call a physician.		
	Other: Referral to physician is recommended if there is any question about the seriousness of an injury		



Important

The following shall supersede any provision in Buyer's forms, letters and papers. THERE IS NO WARRANTY OR CONDITION, WHETHER EXPRESS OR IMPLIED BY ANY STATUTE OR OTHERWISE. INCLUDING WARRANTIES AND CONDITIONS OF MERCHANTIBILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, FOR THE PRODUCT OR PRODUCTS REFERRED TO HEREIN. TECHNICAL ADVICE FURNISHED BY THE SELLER SHALL NOT CONSTITUTE A WARRANTY OR CONDITION, STATUTORY OR OTHERWISE, WHICH IS EXPRESSLY DISCLAIMED, ALL SUCH ADVICE BEING GIVEN AND ACCEPTED AT BUYER'S RISK. While the information contained herein is believed to be accurate, Seller makes no representations as to the reliability of the results or as to the results of Buyer or as inducements to infringe any relevant patent, now or hereafter in existence. Testing for intended use is the sole responsibility of Buyer. The product(s) has not been tested for, and is therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended, or for uses for which implantation within the human body is intended. UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR INCIDENTAL. CONSEQUENTAL OR OTHER DAMAGES FROM ALLEGED NEGLIGENCE, BREACH OF WARRANTY OR CONDITION, STRICT LIABILITY OR ANY OTHER LEGAL THEORY, ARISING OUT OF MANUFACTURE, SALE, USE OR HANDLING OF THE PRODUCT OR **PRODUCTS REFERRED TO HEREIN.** The sole remedy of Buyer and the sole liability of Seller for any claims shall be limited to Buyer's purchase price of the product(s) which is the subject of the claim or the amount actually paid for such product(s), whichever is less.

Note

Arathane[®] is a registered trademark of Huntsman LLC or an affiliate thereof in one or more countries, but not all countries.

Huntsman Advanced Materials Americas Inc.

281 Fields Lane Brewster, New York 10509 Tel.: (914) 785-3000 Fax: (914) 785-3472 Arathane 5750-A/B (LV) January, 2004