



Adhesive for bonding AEROFLEX closed cell elastomeric insulation

AEROSEAL is a Modified Neoprene Contact Adhesive specially formulated for bonding Aeroflex Insulating Materials firmly together. Also, ideal for use with other materials like Metal (painted/unpainted), Cork Board, Polyurethane Foam Rigid PVC Sheet, Formica and Melamine Board and Rubber Sheet.

The high water vapor resistance and good weathering properties of **AEROSEAL** can prevent water or moisture from penetrating through the joining points.

AEROSEAL is able to form a strong, firm and permanent bonding between the applied materials providing long lasting service.



APPLICATION

- 1. Surfaces of materials to apply should be dry, clean and free from dust, grit, oil, grease or any other loose materials.
- 2. Stir **AEROSEAL** well before applying a thin and even coat of **AEROSEAL** onto both joining surfaces by using a short hair brush, spreader or metal blade.
- 3. Allow solvents content of **AEROSEAL** to evaporate until the adhesive becomes dry to touch, but tacky, before joining the materials together normally 5-30 minutes.
- 4. Bonding is possible within 2 minutes after application if used on absorbent or permeable materials such as, Aeroflex Insualtion, cork board and chipboard. If applied on non-absorbent or non-permeable materials like rubber or metal, a minimum of 5 minutes should be allowed to elapse before the surfaces can be bonded.
- 5. Press the surfaces to be bonded together under firm pressure.

PROPERTIES

Appearance	Black viscous liquid
Total Solids	22±2%
Viscousity at 30°C	3500 - 4500 Cps
Specific Gravity	0.88 - 0.90
Coverage (apply adhesive Both surfaces)	130 – 180 ft² (3 – 4.5 m² /liter)
Bond Strength at Open Time 5-15 min.	Min 1.25kg/cm ²

HEALTH AND SAFETY

Advisable to work in well ventilated areas to avoid inhalation of vapor from solvents. The solvents contained in **AEROSEAL** are inflammable and subjected to legislation regulating their storage and use. Keep away from fire and materials which may cause fire such as paper, cloth, plastic etc. **AEROSEAL** contents flammable liquid but dried material is an self-extinguish adhesive.

STORAGE AND SHELF LIFE

AEROSEAL can be preserved for at least six months in well sealed containers.

Recommended storage temperature range from +5°C to +35°C. Avoid keeping **AEROSEAL** under conditions that are out of the recommended storage temperature range.









HEAD OFFICE

770 MU 6, TEPARAK RD. TEPARAK, SAMUTPRAKARN 10270, THAILAND TEL: +66 (0) 2383 6599 FAX: +66 (0) 2383 6531, (0) 2759 5550 E-MAIL: marketing@aeroflex.co.th WEBSITE: www.aeroflex.co.th

BANGKOK OFFICE

1179/21-25 RAMA 4 RD., KLONGTOEY, BANGKOK 10110, THAILAND TEL: +66 (0) 2249 3976 FAX: +66 (0) 2249 4098 EMAIL: sales_eie@aeroflex.co.th WEBSITE: www.aeroflex.co.th