



# TECHNICAL DATASHEET SR 608 SYNTHETIC RUBBER ADHESIVE

# **DESCRIPTION:**

NeoSeal® SR 608 is a dark brown, moderate drying synthetic rubber adhesive. It is a multi-purpose adhesive suitable for bonding variety of substrates such as plywood, laminate, natural rubber, Nitrial rubber, EPDM, leather, foam, vinyl, rexin, ceramic, FRP, metal, canvas etc. It has excellent bonding strength and doesn't contain benzene or hazards materials. Ideal viscosity gives superior coverage. It is good adhesive for curved, bending and spherical surface for quick bonding without spring back action.

### AREA OF APPLICATION:

NeoSeal® SR-608 is widely used for furniture manufacturing for bonding laminate to wood. It used for bonding HVAC ducting system, chiller water piping insulation, acoustic insulation, under deck insulation, thermal storage system, wall paneling for cold storage, footwear, PVC flooring, carpet lying, handicraft, Upholstery, mattress etc. It is used for bonding natural rubber, nitrile rubber, EPDM, rexine, metal, wood, various insulation material, concrete to itself and each other.

### **SPECIFICATIONS:**

| COLOR                           | Dark brown                  |
|---------------------------------|-----------------------------|
| TACK RETENTION TIME (OPEN TIME) | Max. 30 minutes             |
| SPECIFIC GRAVITY:               | $0.87 \pm 0.05$             |
| BROOKFIELD VISCOSITY            | Min.2500 cps @ (28°C ± 1°C) |

<sup>\*</sup> Tack retention time is generally measured after evaporation of solvent once adhesive applied in thin layer on substrate. Depending upon ambient temperature.

### **APPLICATION:**

Surfaces to be bonded should be free from oil, grease, dust and dirt. Stir the adhesive properly prior to use. Apply thin layer of adhesive on joining area of both substrates using brush, spatula or appropriate tool. When one of the substrates is more porous, apply adhesive on this surface last. When glass wool or insulation are bonded, apply adhesive only on duct/pipe/concrete substrate only; not on insulation material. Wait for 6 to 8 minutes for solvent evaporation and tack development (when adhesive becomes touch dry). Align joining area properly and start pressing from one end to other to avoid air bubbles and pressed firmly. Allow to dry min. 24 hours for maximum strength.

PACKING SIZE: This product is available in 100ml, 200ml, 500ml, 1Ltr., 5 Ltr., 25 Ltr. in metal can

SHELF LIFE AND STORAGE: 1 year in tightly sealed containers. Store between 2°C and 40°C.

## **QUALITY ASSURANCE:**

NeoSeal® SR 608 is carefully evaluated to assure that consistent high quality is maintained. Infrared spectroscopy, gas chromatography, and additional in-depth testing ensures each batch is manufactured according to standards. A batch identification code is stamped on each can and assures traceability of all materials and processes used in the manufacturing the adhesive.

### **HEALTH & SAFETY PRECASUTIONS:**

Wear personal protective equipment (PPE). Avoid contact with the eyes and skin. In case of direct contact, wash immediately with soap and warm water. Avoid breathing vapour or mist. Use proper ventilation or forced air in application area. Refer the SDS for detailed safety instructions.