

TURBOFIX SR-900

Turbofix SR-900 is a dark brown/tan viscous liquid of brushing viscosity. Turbofix SR- 900 is formulated after intense R&D efforts to address diverse application needs of the industry.

TYPICAL PHYSICAL PROPERTIES

Appearance : Viscous liquidConsistency : Dark brown

ADVANTAGES



Faster Drying



Very high green strength



High solids

APPLICATION

Turbofix SR-900 has been developed as a multi-purpose, high-strength adhesive. It forms strong, permanent contact-bonds between the following materials – rigid PVC sheets, polyurethane foams of the polyester and polyester types, supported PVC leather cloths, leather, polyester glass fibers, rubber sheets and extrusions, all of which may be bonded to each other or to the hardboard, chipboard, wood, painted or unpainted metal. Turbofix SR-900 is well established in automotive and coach-building operations including door and fascia trims, roof headlining, parcel racks and glove compartments. Turbofix SR-900 is a choice of carpenter community for vertical lamination applications or where fast-curing is key in wood working.

Turbofix SR-900 has also proven its versatility in the shop-fitting and bar-fitting trade and in boat-building, furniture and footwear industries, where they are widely used as multi-purpose adhesives. It has an excellent ageing resistance.

Care should be taken to establish that the backing of the supported PVC leather cloth is of sufficient quality to prevent plasticiser migration.

AREA OF USAGE

METHOD OF USE

- The materials to be bonded should be dry, clean and free of dust, grit, loose materials, oil or grease.
- Using a brush or spreader, apply a thin even coating of the adhesive to both the surfaces.
- Allow the solvent content to evaporate before bonding the materials. The time for this evaporation will depend on
 the temperature and humidity. On absorbent or permeable materials such as leather/chipboard, bonding may be
 possible within a matter of 2-3 minutes of application; on non-absorbent or non-permeable materials (eg. Formica/
 metal), a minimum of 15 minutes should elapse before the surfaces are bonded.
- Bond the materials under firm pressure.
- Dried coatings of Turbofix SR-900 may be reactivated by wiping over the surfaces with a suitable solvent.



PACKAGING

500 ml, 1 Litre, 5 Litres, 30 Litres.

SHELF LIFE

When stored in well-sealed containers, Turbofix SR-900 will keep satisfactorily for 12 months from the date of manufacture.

STORAGE

Low or high temperature storage should be avoided and the adhesives should preferably be stored within the temperature range of $+5^{\circ}$ C up to $+35^{\circ}$ C.

SERVICES

For further information on this product, together with advice on its application, please contact Nerofix Pvt. Ltd. – Technical Services Department.

IMPORTANT NOTICE

Whilst all reasonable care is taken in the compilation of this data sheet, it is the customer's responsibility to determine the suitability of the product for the desired application.

DISCLAIMER

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FOR CONSUMER COMPLAINTS AND FEEDBACK, REFER TO THE REGD. OFFICE OF NEROFIX PRIVATE LIMITED OR CONTACT THE MANAGER, CONSUMER CARE CELL AT: 8291715780 OR EMAIL TO: customercare@nerofixindia.com