

---

---

**TECHNICAL  
DATA****SELLEYS EPOXY FIX SUPER STRONG**PAGE:01

---

---

**PHYSICAL DATA**

Appearance	:	Selleys Epoxy Fix Super Strong Part A (Clear)
	:	Selleys Epoxy Fix Super Strong Part B (Light Yellow)
Main Ingredient	:	Epoxy Resin
Mixing Ratio	:	1 : 1 (by volume)
Specific Gravity	:	Part A Epoxy Resin 1.17 g/ml
	:	Part B Epoxy Hardener 0.97 g/ml
Pot Life	:	1 - 1.5 hours at room temperature
Curing Time	:	5 - 6 hours at room temperature
100% Curing Time	:	24 hours at room temperature
Heat Resistance	:	120°C at 20 min

**CHARACTERISTICS**

- Selleys Epoxy Fix Super Strong is a medium setting, non-shrinking light yellowish colour general purpose epoxy adhesive.
- Selleys Epoxy Fix Super Strong exhibit a remarkable combination of properties, high mechanical strength, excellent resistance to most chemical environments and reliable heat resistance.
- Selleys Epoxy Fix Super Strong is a two part adhesive of high viscosity which have a good dimensional stability and strong adhesion to a variety of substrates.
- This adhesive also combines reasonable ease of handling with high chemical resistance and mechanical performance after use.
- Most suitable for plastics industries, casting impregnating and potting system industries, electrical or electronic industries and mortar industries.
- Bonding of metals and metal alloys, pipes, metal tanks, concrete and stone, rubber and concrete, ceramic materials, glassware, auto trimmings, knobs, china, porcelain, wood, leather, paper, textiles, fiberglass repair and etc.

**APPLICATION**

- In order to secure perfect bonding, it is recommended to pretreat the surface by removing moisture, dust, grease, rust, paint, oxide and all other foreign matters from the bonding surface before application of Selleys Epoxy Fix Super Strong.

---

---

**TECHNICAL  
DATA****SELLEYS EPOXY FIX SUPER STRONG**PAGE:02

---

---

- To obtain the best bonding result ,suitable primer is recommended to be used on bonding surfaces before applying the adhesive.
- Mix Selleys Epoxy Fix Super Strong Part A with Selleys Epoxy Fix Super Strong Part B thoroughly in a ratio of 1 : 1 by volume. After mixing, use all the mixed adhesive within 1 hour.
- Apply a thin layer of Selleys Epoxy Fix Super Strong mixture on both side of the bonding surfaces.
- Assemble bonding surface before mixture become gel.
- After assemble, a suitable pressure is apply on the bonding surface to ensure the mixture would spread evenly and thoroughly between the bonding surfaces.
- Allow cure time for 6 hours. The mixture will be fully cure after 24 hours.
- Application should be carried out in a well ventilated area.

**CAUTION**

- Flush immediately with water if spilled on skin.
- If spilled on eye, flush immediately with water and seek oculist treatment immediately.

**STORAGE**

- Provided the adhesives are stored in dry and cool air tight containers, the storage stability will be at least 12 months (before mixing) from day of delivery ex-works.

Every endeavor has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers. The company cannot accept any responsibility for loss or damage that may result from the use of the information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm suitability of this product by their own tests.

Revision: 02  
Date: 16.05.2016