productinformation

tesa® 60022 Spray glue EXTRA STRONG Spray glue EXTRA STRONG, 500ml

tesa® Spray Glue EXTRA STRONG 60022 is an extra strong, film-forming glue for permanently bonding materials such as fabric, plastic, cardboard, foam rubber, insulating materials, vinyl, leather, faux leather and rubber to each other or to metal and wood.

- Minimal spray mist, resistant to dampness and temperatures up to 80°C, short term 100°C
- Suitable for light as well as heavy materials with smooth to rough surfaces
- High bonding range
- Nozzle can be adjusted to desired spray quantity (H: high, M: Medium, L: Low)
- Spray direction can be set to either horizontal or vertical
- Particularly suitable for automotive applications
- Free from silicone

Main Application

tesa® Spray Glue 60022 EXTRA STRONG is typically used for versatile bonding of demanding materials like foam and fabric and is typically used by

- upholsterers
- saddlers
- automotive application

and many other professional applications in industry and craft. Furthermore, tesa® 60022 EXTRA STRONG is suitable for the general use at home.

Technical Data

•	Color	white	•	Solvent based on	dearomatizated
•	Temperature resistance short-term up to	100 °C			special petrol and acetone
•	Temperature resistance from	-30 °C		Propellant based on	propane/butane
•	Temperature resistance up to	80 °C		Recommended distance of	30 cm
•	Glue based on	synthetic rubber		spraying	
			•	Recommended time before	10 min
				bonding	

Properties

٠	Permanent bonding result	•••	•	Temporary bonding result	•
---	--------------------------	-----	---	--------------------------	---

Evaluation across relevant tesa® assortment: •••• very good •• good •• medium • low

For latest information on this product please visit http://l.tesa.com/?ip=60022



tesa® 60022 Spray glue EXTRA STRONG Spray glue EXTRA STRONG, 500ml

Additional Information

- tesa offers two complementary Spray Glues: 60021 PERMANENT and 60023 REPOSITIONABLE
- Observe the safety-information on the spray-can
- Shake can well before use and remove any dried-on glue from the nozzle
- For new applications, test suitability by gluing a sample
- The parts to be bonded must be dry and free from dust and grease. We recommend cleaning with tesa® INDUSTRY CLEANER
- After use, turn can upside-down and expel glue from nozzle until only propellant comes out
- Overspray from Spray Glues can easily be removed with tesa® 60042 ADHESIVE REMOVER
- Refer to special instructions/safety data sheets: www.tesa.com/safety