

Product Information

THE SEALING ADHESIVE *Universal*

The Sealing Adhesive – for attaching, fixing, sealing and filling for your boat, home and car an all-purpose product for use in- and outdoors, on damp or dry surfaces. The *Sealing Adhesive* handles most jobs.

AREA OF USAGE, the "HOUSE"

Will seal; Roofing sheets and bushings, joints and cracks in fronts and foundations, drain-piping, floor draining, air vents and ducts, frames, windows, around pipes and sockets, between flooring and doorstep, between tiles and sink, wash-basin, bath tub etc. **Will fix and glue;** Isolation materials, fibre and plaster boards, linings, interior details, e.g. mirrors, hooks etc. etc.

Will affix to glass, stone, concrete, metal, wood without priming. Sticky free in 1 hour and sand- and coatable in 24. Excellent ageing properties. Resistant to very harsh climate. Resistant to mould and fungus which makes the product also suitable in kitchens, bathrooms and other damp areas.

AREA OF USAGE, the "CAR"

Will seal; Between body parts and welding joints, glass frames, around headlights, around chrome and other decorations, around antenna bases and penetrating fittings, around rear mirrors. **Will affix;** chrome strips, signs and plates, interior items and details.

Attaches to steel, aluminium, glass, rubber, plastic without priming. Will also attach to most occurring materials in and about the car. Sticky free in 1 hour and sand- and coatable in 24. Excellent ageing properties. Resistant to a very harsh traffic environment.

AREA OF USAGE, the "BOAT"

Sealing of electrical installations, fittings, deck penetrations, hull penetrations scuttles, windows, etc. **Fillings** between hull and keel. **Seaming** of teak decks. **Flexible gluing** of fittings between bulkhead and hull. Gluing of fittings. Over or under the water line.

Attaches to glass-fibre, metals wood, glass, rubber without priming. Sticky free in 1 hour and sand- and coatable in 24. Excellent ageing properties. Resistant to saltwater and cleaning agents.

JOB SPECIFICATION

The glue and joint surfaces must be clean and dry as well as free from fat and loose particles. The sealant must be smoothed down immediately after application using e.g. a moist stick, palette knife or rubber spatula. The tools are cleaned with ligroin. If you get splashes or smear of sealant which is not hardened in your eyes then rinse with plenty of water and contact a health service.

TECHNICAL DATA

TYPE OF MATERIAL	ST-polymer
HARDENING SYSTEM	Will harden with the humidity
CONSISTENCY	Smooth paste
SOLVENT	None
DENSITY	1,30- 1,35 (depending on colour) 0,97 transparent

The Sealing Adhesive, page 2

STORAGE	At least 9 months in unopened package
COLOUR	White, grey, yellowish brown, brown, black and transparent
PACKAGING	0,3 lit. cartridge
HARDENING TIME	Stick-free after 60 min.
COATABLE	Yes, in 24 hours
HARDNESS	40 Shore A (DIN53505)
TENSILE STRENGTH	3,4 N/mm ² (DIN53504)
BREAK ELONGATION	185% (DIN53504)
AGEING PROPERTIES	Good against ozone and UV-light, colour stable
ADHESION	To; Glass, PVC, concrete, galvanised steel, brass, copper, wood and lacquered steel
ESTIMATED LIFETIME	At least 10 years providing that the joint has the proper measurements.
PROTECTION	The product is not classified as flammable or dangerous. MAY NOT BE EXPOSED TO FROST !

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we can not accept responsibility of any kind for the results obtained when the products is used.