



Two-component, room temperature cross-linking polyurethane potting compounds

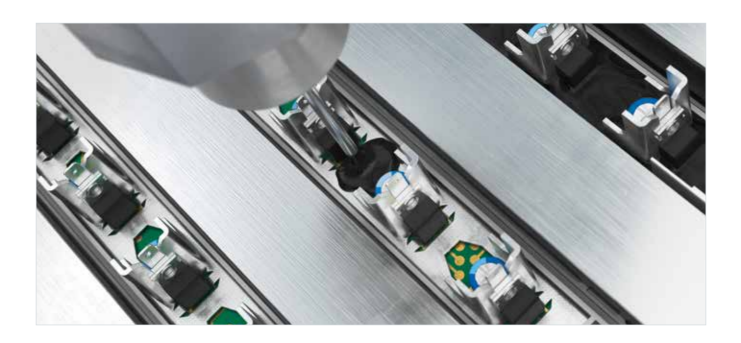




Two-component, room temperature cross-linking polyurethane potting compounds

10 good reasons for SONDERHOFF FERMADUR:

- 1. ... is most suitable for sealing industrial components.
- **2.** ... after curing, it develops a cross-linked structure which is extremely resistant to environmental effects, such as humidity, dust, mechanical impacts and temperature.
- 3. ... reacts at room temperature in 1 180 minutes. A furnace can significantly shorten the reaction time, but it is not always necessary.
- **4.** ... achieves particularly good adhesion to the parts' surface due to the chemical reaction of the two components on the carrier material.
- **5.** ... offers an exceptional long-term behavior and is distinguished by high heat resistance and an extremely low expansion coefficient.
- **6.** ... the viscosity can be formulated from a thin fluid to a thick paste.
- 7. ... is also available in transparent and light-fast formulations.
- **8.** ... has low shrinkage and low surface tension, good dielectric properties and also very high impact strength.
- **9.** ... is processed using a mixing and dosing machine for two components and can be adapted flexibly and quickly to other parts for potting application at any time
- **10.** ... even the processing of small product series becomes profitable with it.



The tailor-made chemistry for your electronic components.

SONDERHOFF FERMADUR is the two-component polyurethane system for the manufacture of hard-to gel-like potting compounds, which are placed and cured directly onto or into the component using FIP (Formed-In-Place) technology.

The systems consist of a resin basis (A-component) and a hardener (B-component), which are mixed with each other in a predetermined mixing ratio. After suitable processing a bubble-free potting compound is formed in a few minutes.

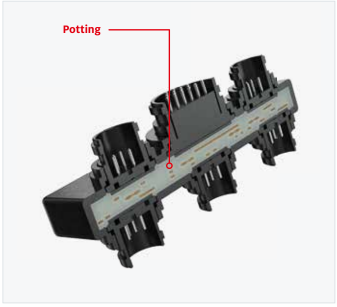
The function of the potting compound is determined by the application. It can range from surface coating to protect against environmental effects, to encapsulating electronic components or bonding components. The flowability, reactivity, degree of hardness and color of the material formulations can be adjusted as required.

Henkel can draw on the variety of more than 500 application-specific formulations of the SONDERHOFF FERMADUR product family.

ElectronicsHeating unit



AutomotiveConnector plug



Two-component polyurethane potting compounds

PROCESSING INFORMATION

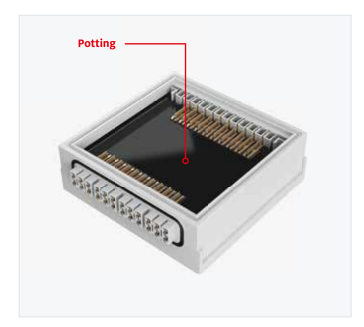
> FERMADUR systems are processed using mixing and dosing machines for two components. The recommended processing temperature is 23 °C ± 5 °C at a relative humidity between 40 and 70 %.

PHYSICAL AND CHEMICAL PROPERTIES Properties SONDERHOFF FERMADUR Appearance Black or grey, other colors upon request (including transparent) Covering the entire Shore A range up to 80 Shore D, also gel-like Pensity From 0.8 to 1.7 g/cm³ Pot life Adjustable from 60 sec. to 90 min. Flame retardancy Up to UL-94 V-0 possible, even with 2 mm coating thickness

resistant, greater adhesion

Electronics Relay

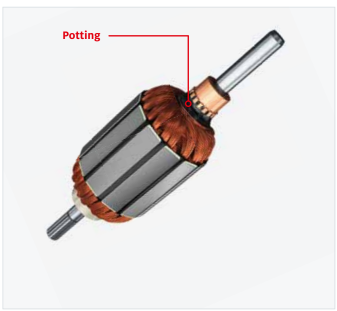
Optional features



ElectronicsMotor inductor

E.g., light-fast, good thermal conductivity, can be used for rotation molding, dissipates static,

hydrophobic, also available as a syntactic foam, with multilevel flow behavior, abrasion



Two-component polyurethane potting compounds

| THE SONDERHOFF FERMADUR RANGE (SELECTION) | | | | | |
|---|---|-------------------|----------------------|------------------|--|
| SONDERHOFF FERMADUR A-component | Application | Viscosity mPas | Hardness Shore 00 | Density g/cm³ | Special features |
| A-113-5-VP1 | Potting compound for instrument and connector plugs | 1,000 | A 50 | 1.15 | Flexible, levels very well, low shrinkage, low surface tension |
| A-112-VP2 | Filter gel | 200 | A 30 | 1.00 | Soft, gel-like, permanently sticky |
| A-134-10-VP6 | Potting compound for sensors, circuit boards, electric switches and sensor elements | 1,800 | A 65 | 1.35 | Flexible standard systems for electronics in the automotive industry, listed in various OEMs, good adherence |
| A-134-15-VP2 | Potting compound for sensors, circuit boards, electric switches and sensor elements | 8,000 | A 40 | 1.40 | Hight temperature resistant, aliphatic potting compound, UV stable |
| A-125-6 | Potting compound for plugs | 1,200 | A 70 | 1.10 | Flexible potting compound, low shrinkage, low surface tension |
| A-203-3-VP | Potting compound for transistors | 1,200 | A 70 | 1.20 | Flexible, for sensitive electronic applications, low shrinkage, low surface tension |
| A-690 UL1 | Potting compound for transducers | 6,000 | D 80 | 1.60 | UL94 V-0 listing at 1.5 mm, hard, good thermal conductivity |
| A-66D05-3 | Binder natural stone | 3,100 | D 45 | 1.10 | Aliphatic, UV and weather resistant, tough elastic |
| A-117-37 | Potting compound for transformers, voltage transformers, capacitors, control units | 23,000 | D 75 | 1.70 | Hard, thermal conductivity 0.9 W/mK, conforms to UL94 V-0 at 3 mm |
| A-111-1-VP | Potting compound for sensors and circuit boards | 300 | gel-like – A 60 | 1.25 | Transparent, soft to gel-like, for sensitive electronic applications |
| A-180-1-VP1 | Potting compound for light diodes | 1,000 | A 70 | 1.10 | Transparent, UV stable, tough-hard, temperature stable up to +165 °C, high chemical resistance |
| A-173-3-VP1 | Potting compound for cable sheathing or molded parts for cable routing | approx. 1,000 | A 50 | 0.80 | Slightly foaming, flexible, high longitudinal water tightness achievable |
| A-120-1-VP1 | Adhesive for panes in enclosures | 200,000 | D 30 | 1.30 | Tough-hard, good adherence on various substrates, high mechanical stability, can be used as a glue, highly thixotropic |
| A-80DC8-1-CON | Rotation molding compound for ferrules | 250,000 | D 80 | 1.40 | Non-drip, high stability and chemical resistances, static dissipative potting compound |
| A-25D45-01-R | Rotation molding compound | 50,000 | D 50 | 0.40 | Hard, foamed potting, thixotropic |
| A-640-VP6 | Coating for conveyor belts | 23,000 | A 75 | 1.15 | Flexible, particularly tear resistant |
| A-196-4-F | Potting compound for filter end caps and adhesive for filter cartridges | 1,000 | D 40 | 1.15 | Tough-hard, good adherence to various substrates, two-step flow behavior available |

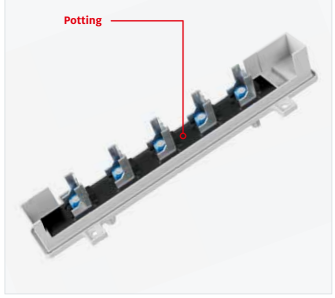
Electronics

Transformer

Automotive

Temperature control





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