met SoproDur[®] HF-D 817 High-strength sealant



Chemical-resistant, acetic-curing silicone sealant for elastic filling of heavy-duty floor and perimeter joints.

- Excellent chemical, ageing, UV and weathering resistance
- High temperature resistance
- Amenable to high-pressure cleaning
- For indoor and outdoor use
- Colour: grey 15
- Tested for food compatibility¹⁾
- DGNB (German Sustainable Building Council): Top quality level 4, Line 12²⁾
 - EMICODE system of GEV (German Association for the Control of Emissions in Products for Flooring Installation, Adhesives and Building Materials): EC1PLUS ("very-low-emission-plus") rating

Use	For sealing floor and perimeter joints exposed to high mechanical and chemical loads in ware- houses, factory halls, workshops, washing facilities, catering kitchens, food-processing facilities and yard areas. Note : Not suitable for natural and cast stone coverings nor for underwater applications.		
Suitable substrates	 Glass, tiles and rear tile faces, enamel, polyester, GRP, uncoated aluminium, stainless steel, concrete, aerated concrete. Metal substrates shall be corrosion-protected. SoproDur® HF-D 817 adheres to a wide range of unprimed substrates. Mineral and absorbent substrates, e.g. concrete, require pretreatment with Sopro Primer P 4050. Sweep substrate or tile edges where necessary; brush apply primer to joint faces, allowing a minimum flash-off time of 30 minutes. Sealant can be applied to primed joints after 30-minute flash-off time. Without primer: Glass, tiles, uncoated aluminium, polyester, GRP, lacquers/varnishes, epoxy resin With Sopro Primer P 4050 for silicone sealants: Concrete, aerated concrete, masonry, plasterwork/render With Sopro SPM 022 silicone primer for metal: Stainless steel, copper, galvanized steel and chrome, anodized aluminium, enamel, solvent-bearing glazes, PVC Given the wide variety of possible substrate types, adhesion tests are recommended. For information regarding substrates other than those specified here, please contact our technical counselling service. 		
Skinning time	Approx. 10 min		
Curing	2–3 mm/24 hours		
Density	~ 1.1 at 23°C		
Temperature resistance	-40°C to +180°C		
Shore A hardness	~ 20 to ISO 1183-1		
Joint width/joint depth ³⁾	5 mm/5 mm; 6 mm/6 mm; 8 mm/8 mm; 10 mm/8 mm; 12 mm/8 mm; 15 mm/10 mm		
Tensile strengh	~ 2 to ISO 37		
lovement accommodation/ expansion	Max. 12.5% of joint width		

¹⁰ Meets microbiological criteria under test method of Chemisches Laboratorium Dr. Stegemann and requirements of German Federal Institute for Risk Assessment (BfR) for volatile organic compounds and extractables.

- Based on DGNB (German Sustainable Building Council) criterion "ENV1.2 Local Environmental Impact" (2015 version).
- As specified in IVD (German Sealant Manufacturers' Association) data sheet no. 3



EN 20.01.20 · DE 10.10.19 · Subject to change without notice

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Elongation at break	~ 750 to ISO 37	
Tensile modulus	~ 0.4	
Colour	Grey 15	
Application temperature	Between +5°C and +35°C	
Viscosity	Pasty, sag-resistant at 23 °C	
Coverage	3.1 m/cartridge for 10 mm/10 mm joints	
Shelf life	Max. 12 months, subject to storage in original unopened containers; 7 days once opened; store in cool, dry conditions	
Packaging	310 ml cartridge (Nr 12 in box)	
Properties	SoproDur® HF-D 817 is an elastic, acetic-curing sealant resistant to high mechanical and chemical loads, with excellent ageing, UV, weathering and temperature resistance, and tested for food compatibility.	
Substrate preparation	Joint faces shall be dry, clean, strong and free from dust and adhesion-impairing substances. Com- pletely remove any oil or grease from smooth, closed-pore substrates using industry-standard solvents, e.g. acetone or spirit. Where necessary, prime in accordance with Primer Table. Cementitious grouts shall be fully cured and dry prior to application of silicone. Joint base shall be filled with back-up material up to required joint depth. Note! Do not use any bituminous, tar-bearing or fibrous materials. Three-side adhesion of SoproDur® HF-D 817 to substrate shall be prevented. To achieve a neat finish at joint edges, these shall be masked over adequate width using adhesive tape, which shall be removed immediately after sealant application.	
Disposal	Disposal considerations 13.1. Waste treatment methods. Recover if possible. In so doing, comply with the local and national regulations currently in force. A waste code according to European waste catalogue (EWC) cannot be specified, due to dependence on the usage. Contact an authorized waste disposal service. Product: Do not dispose of waste into sewers. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to an authorized waste disposal service. Contaminated packaging: Empty remaining content. Dispose of as unused product. Do not re-use empty containers.	

Application

Specified times

Tools/tool cleaning

Test report

Licence

Safety precautions

CE marking

After priming (with allowance for required flash-off time), apply SoproDur® HF-D 817 without bubbling, e.g. using gun. Smooth surface of sealant prior to commencement of skinning with Sopro GM 026 smoothing agent using damp spatula or silicone smoother. Working in stages is possible where required.

Particular care shall be taken to avoid air entrapment to ensure optimum adhesion and good mechanical properties.

Note: Suitable measures shall be taken to protect joints against mechanical damage and soiling up to complete curing of sealant surface. Trial sealant application is recommended due to wide variety of possible adjoining covering types.

Care shall be taken to prevent damage to sealant through hard cleaning brushes or high-pressure cleaner (minimum distance between nozzle and joint > 50 cm) where mechanical cleaning methods are used. Protection of elastic joint by cover strip is recommended where flooring is subject to heavy vehicular traffic.

It shall be remembered that, under DIN 52460, joints in spaces subject to chemical loads require inspection at regular (e.g. annual) intervals and, where necessary, refurbishment. Please consult resistance table!

Apply for normal temperature range of +23 °C and 50 % relative humidity; higher temperatures shorten and lower temperatures lengthen these times.

Gun, silicone smoother; wash tools with water or Sopro GM 026 smoothing agent immediately after use; once set, material requires mechanical removal

Chemisches Laboratorium Dr. Stegemann, Georgsmarienhütte

 Meets microbiological criteria under contact method of Chemisches Laboratorium Dr. Stegemann; falls below detection limit for volatile organic compounds and extractables under requirements of German Federal Institute for Risk Assessment (BfR)

EMICODE system of GEV (German Association for the Control of Emissions in Products for Flooring Installation, Adhesives and Building Materials): EC1^{PLUS} ("very-low-emission-plus") rating

Exempt from labelling requirements under Regulation (EC) No 1272/2008 (CLP). Ensure adequate ventilation during application and curing. **EUH210** Safety data sheet available on request. **P102** Keep out of reach of children. **P332+P313** If skin irritation occurs: Get medical advice/attention.

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14 CPR-DE3/0817.1.en EN 15 651-4:2012 SoproDur® HF-D 817 One-component, acetate-curing silicone sealant for heavy-duty joints Type PW EXT-INT Conditioning: Method A Substrate: Glass Pretreatment: Sopro SPC 023 silicone primer clean				
Reaction to fire		Class E		
Water tightness and air tightness – Tensile properties at maintained extension – Loss of volume – Far resistance – Adhesion/cohesion properties at maintained extension after 28 days' water immersion – Adhesion/cohesion properties at maintained extension after 28 days' salt water immersion		Pass (NF) ≤ 15 % Pass (NF) Pass (NF) Pass (NF)		
Durability		Pass (NF)		
Release of chemicals danger	rous to the	مدمدمط		

