

PRODUCT DATA SHEET Casco[®] FloorSeal Golvfog

Elastic sealant for indoor sealing of expansion joints in

Suitable for outdoor connecting joints to walls, door-

Excellent adhesion to most materials without primer.

Casco® FloorSeal Golvfog is also excellent for seaming

wood, concrete, clinker and natural stones.

steps, stair-cases and sealing of building units.

Moisture curing medium modulus elastic sealant for indoor sealing of expansion joints

CHARACTERISTICS / ADVANTAGES

- Sandable and elastic
- Paintable with most paints
- Excellent adhesion to most materials without primer.
- Excellent tooling characteristics
- Environmentally favourable with regard to working and indoor environment as well as waste handling and life cycle aspects.

APPROVALS / CERTIFICATES

EN 15651-1; 2012, F EXT-INT CC EN 15651-4; 2012, PW EXT-INT CC Class 20HM

PRODUCT INFORMATION

DESCRIPTION

USES

of wood floors.

tent			
Volatile organic compound (VOC) con-	None		
Viscosity	Gun-grade thixotropic		
Density	Approx. 1400-1450 kg/m ³		
Colour	Color range to be defined by local sales organization.		
Storage conditions	Stored in original, unopened and undamaged package in dry conditions a temperatures between +5 °C and +25 °C. Always refer to packaging.		
Shelf life	12 months in unopen cartridge		
Packaging	300 ml cartridge		
Composition	Silyl Modified Polyether (SMP)		
Product declaration	Declaration of Performance (DOP) can be found on our website.		

TECHNICAL INFORMATION

Shore A hardness

Approx. 45

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Tensile strength	ASTM D 412: 2 MPa
Modulus of elasticity in tension	ASTM D 412: 0.9 MPa
Elongation	ASTM D 412: 500 %
Movement capability	Total 25 % (+/- 12.5 %)
Tear strength	ASTM D 624: 14 N/mm
Service temperature	-40°C to +90°C
Joint design	Joint width: 5-30 mm

APPLICATION INFORMATION

Yield	Dimension of	Dimension of FloorSeal Golvfog						
	Board Width in mm	35	50	75	100			
	Seam Width in mm	5	6-7	10	12			
	Seam Depth in mm	5	6	7	8			
	Quantity es- timation m/300ml	10,0	7,1	4,2	3,5			
Substrate temperature	Application temperature: +5°C - +40°C Humidity limits: Minimum 30 % RH							
Curing time	2-3 mm the first 24 h. Approx. 8 mm after 7 days.							
Skinning time	Approx. 45 minutes (23°C/50%RH)							

BASIS OF PRODUCT DATA

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

FURTHER INFORMATION

PAINTABILITY

It is not recommended to over-paint an elastic sealant, since it reduces the joint movement capability. Casco® FloorSeal Golvfog is however compatible with most floor materials, oils, lacquers or paints. The drying time for alkyd or oil based paints might be extended. Also, a thin layer of paint can prolong the drying time. It is recommended to always let the joint cure 1-3 days before painting. Pre-testing is always recommended.

IMPORTANT CONSIDERATIONS

LIMITATIONS

Casco® FloorSeal Golvfog is not recommended for: Structural or butt glazing, or other applications where UV-light can affect the adhesion.

Joints less than 5 mm in width or depth. Swimming pools and the like with water containing chlorine based disinfectants.

ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION

Joint interface must be clean, dry and free from oils, loose aggregates, laitance, release agents, waterproofing and other contaminants.

A thorough wire brushing, grinding, sand blasting or solvent cleaning may be required to expose clean, sound surfaces. Apply a joint backing rod of foamed polyethylene that is approx. 25 % wider than the joint. If the available space does not allow a backing rod, prevent adhesion to the bottom of the joint by other means, e.g. with polyethylene tape.

Both curing and adhesion is dependent on sufficient amount of moisture. If Casco[®] FloorSeal Golvfog is applied under dry conditions or between watertight materials, extra time or moisture might be necessary to obtain optimum cure and adhesion. We always recommend pre-test if you are doing jobs in big scale to ensure best adhesion results.

For concrete façade expansion joints, more elastic and low modulus, Casco[®] Multiseal Byggfog is recommen-

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ded.

See below table for recommendation of pre-treatment on different materials.

METAL

The adhesion to most metals is excellent. Raw aluminium might give adhesion loss after exposure to corrosive environment. FloorSeal Golvfog does not bond to lead.

- WOOD

The adhesion to dry wood is generally very good. The adhesion to dry teak is very good without primer

GLASS

Casco[®] FloorSeal Golvfog bonds to glass without primer. For glass constructions with high UV-exposure on the bond line, Casco[®] FloorSeal Golvfog is not recommended.

PLASTICS

Casco[®] FloorSeal Golvfog bonds to un-plasticised PVC, polyester, epoxy, polyurethane, melamine, etc. Pretesting is recommended on acrylic, ABS, styrene, polycarbonate and plasticised PVC. The adhesion to polyethylene or polypropylene is low.

POROUS SUBSTRATES

If the surface strength is good enough, the adhesion of Casco[®] FloorSeal Golvfog is very good to most porous substrates. For granite marble, natural stones it is recommended to use 3978 Primer 21.

CONCRETE

The adhesion to fresh or wet concrete is weak. For this application it is recommended to use Casco[®] Primer 21.

It is recommended to make pre-test.

APPLICATION METHOD / TOOLS

After the joint is properly prepared, apply the sealant using a caulking gun. Cut the nozzle at an angle and less than the width

of the seam. Material must be pressed firmly into the joint to assure complete wetting of the bonding surface. Immediately after application tooling is recommended to ensure firm, full contact with joint sides. The surface can be smoothened with a wet sealant tooling stick or/and sponge.

Take care not to contaminate open joint with water. Use pure water or water with a small amount of soap/detergent. Too much soap can affect the tack free time

SEAMING OF WOOD FLOORS

Floor Types

The wood floor could either be of tongue and groove type or consist of floor boards with straight edges. The floor could either be glued down or supported by a framework.

Conditioning

The wood flooring material should always be conditioned to the climate of the room. Read and follow the instructions from the supplier of flooring material thoroughly. If the wood contains an excessive or a too low amount of humidity the wood will swell or shrink more than estimated.

Cleaning of wooden floor

In order to secure long lasting good adhesion to the contact edges of the joint a thorough cleaning is necessary. The joint surface should be freshly cut and dry, therefore a milling cutter provides the best alternative. Sometimes it is just possible, e.g. on old floors, to work with knife and sandpaper. When sanding it is important to create as sharp edges as possible (fold the paper so it will fit the joint space perfectly).

Estimation of Joint Width

It is important that the joint will be adapted to the width of the board. The minimum width is 5 mm independently from the width of the board. The depth of the seam should never exceed the width of the seam. See table above.

Application of Joint Backing Tape

To ensure movement capability it is necessary to prevent adhesion to the bottom of the seam. It is recommended to apply joint backing tape in the bottom of the seam.

If the seam is thicker than 8 mm the depth of the seam should be adjusted to comply with the above table by applying backing rod of closed polyethylene foam*. Take care not to damage the backing rod. Gas from the damaged foam could cause blistering of the sealant.

*Note that in some Nordic countries e.g. Denmark backing rod of closed polyethylene is not recommended for seaming. Other types of material like acid resistant paper, EPDM rods or nealed polyester felt is recommended.

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Application of Sealant

When backing rod is applied the application of the sealant can start. When the floor is not going to be grinded masking tape could make the seaming job much easier. Cut the nozzle 1-2 mm less than the width of the seam. Fill the seam from the bottom and up to avoid bubbles. Pull the sealant gun along the seam which will be filled behind the nozzle. Fill the seam with some excess of sealant firmly into the seam using a joint tool. This is done to ensure complete wetting of the bonding surfaces. The sealant is normally cured within 2-5 days depending of temperature and humidity.

Recommendation: Seal separately one piece of floor and check the curing.

Grinding

After curing, large excess of sealant is removed with a wood chisel or knife. This is done to avoid tensile stress of the sealant edges. Grind in the direction of the seam with an industrial machine with a dust collector. Grinding paper as recommended for the surface treatment. Normally start with 80 and finish with 120.

Surface can be treated with oil, lacquer and caustic solution.

The sealant must be completely cured before treatment.

There are many after treatment products on the market. Casco[®] FloorSeal Golvfog is compatible with most of these products. Alkyd and urethane alkyd lacquers and paints can in some cases dry slower on the sealant. Since it is not possible to test all products in the market it is highly recommended to perform a pre-test some days before starting. If surface treatment products are not on the recommendation list are to be used consult Casco service department for further information.

CLEANING OF EQUIPMENT

Remove all excess sealant adjacent to joint and on equipment prior to cure with a rag. White spirit or technical ethanol is used if necessary. Seal Remover is recommended if the sealant has cured, otherwise cured sealant is removed mechanically. On skin, uncured sealant is wiped off with a rag, then wash with soap and water.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations

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June 2022, Version 02.01 020515020000000001 the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product data.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Casco products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or on the website www.casco.eu.

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