

SPONPLATELIM HYBRID

MONTERINGSVEILEDNING

- FORBRUK**
- 3 patroner til 4 plater
 - Legg nok lim slik at plateskjøtene forsegles
 - Det skal være god tytt i lange og korte skjøter



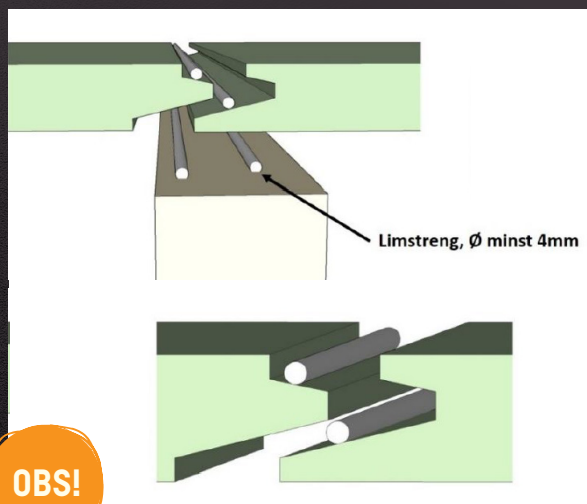
- Fuktighet i sponplatene maks 5-8%
- Fuktigheten i bjelkelaget maks 20%



- Åpning på patronspissen: minimum 4 mm.
- Legg alltid 2 parallelle strenger.



- Legg så mye lim at det tyter ut i skjøtene.
- Monter en plate ferdig før du starter på neste.




- OBS!** Legg limet riktig i not og fjær, ikke innerst i utfresingen.

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SPONPLATELIM HYBRID

 **eurofins**

Confirmation

BREEAM® NOR 2016

On 29 April 2020, Eurofins Product Testing A/S received a sample of joint sealant with the product name:

Sponplatelim Hybrid
supplied by
Essve Produkter AB

The sample was supplied as being representative of the manufactured product, and it has been tested in accordance with the relevant ISO 16000-3 -6 -9 -11 and EN 16516 in the latest versions (See test report no. 392-2020-00167701_1_EN).


The test results of the tested joint sealant indicate that the product qualifies for BREEAM-NOR New Construction 2016 v1.1 specifications on VOC emissions complying with:

BREEAM NOR 2016 requirements on "Volatile Organic Compounds" in Hea 02 criteria:

- TVOC was below the limit of 60 µg/m³ after 28 days
- Formaldehyde was below the limit of 10 µg/m³ after 28 days
- Carcinogenic substances was below the limit of 1 µg/m³ after 28 days

18 June 2020


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Analytical Service Manager


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 **Treteknisk**

Laboratorierapport

Testing av 1 lim til plattformgulv for ESSVE Produkter AB

Karl-Christian Mahnert


Oppdragsgiver: ESSVE Produkter AB

Kontaktperson: Lisa Jungerts

Oppdragsgivers ref.: 310509 - 1

Rapport nr.: 310509 - 1

Utstedt: 2020-03-16

 **Treteknisk**

Lim som har bestått test for lim til plattformgulv

Lim på denne listen har blitt testet iht. NTI (Norsk Treteknisk Institutt) testmetode for lim til plattformgulv, og har oppfylt utvalgte krav iht.

- APA AFG-01 (1984) Adhesives for field-gluing plywood to wood framing
- ASTM D3498 (2019) Standard Specification for Adhesives for Field-Gluing Wood Structural Panels (Plywood or Oriented Strand Board) to Wood Based Floor System Framing.

Testmetoden er basert på utvalgte deltester fra APA AFG-01 og ASTM D3498. For detaljert beskrivelse av testmetoden kontaktes Norsk Treteknisk Institutt.

| Produsent | Produktnavn | Dato testrapport | Sponplate testet på | Siste oppdatering |
|-----------------|-----------------------|------------------|---|-------------------|
| Bostik Norge AS | Solinplattelim 2511 | 2019-03-26 | Arbor, 22 mm, fuktbestandig | 2019-03-26 |
| ESSVE AB | Sponplatelim Hybrid | 2020-03-16 | Forestia, 22 mm, fuktbestandig | 2020-03-16 |
| ESSVE AB | Sponplatelim Ute | 2019-03-26 | Arbor, 22 mm, fuktbestandig | 2019-03-26 |
| ESSVE AB | Sponplatelim Standard | 2019-03-26 | Arbor, 22 mm, fuktbestandig | 2019-03-26 |
| Motek AS | Motek Pro+ | Under testing | | |
| Optimer AS | Novipro Sponplatelim | 2019-12-18 | Arbor, 22 mm, fuktbestandig Forestia, 22 mm, fuktbestandig | 2019-12-18 |
| Sika | Sikabond 510 | Under testing | | |
| Würth Norge AS | Würth Sponplatelim | Under testing | | |

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