

SINTEF AB-104

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® FR Acrylic

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user introction, while is checked by SINTEF NBL as. Both the user instruction and the SINTEF product of the product or be available for the purchaser, user, inspector and the single product of the purchaser.

The product shall be labelled with SINTEF AB-105 Mae name Society of the labelling shall have good visibility.

The product must have at me one approximately spection are not of quality. The inspection are adjusted to the product of the inspection arrangements. Details specifically a write in greening Sun NRIA.

First issued 112 13-14 A enewal 10 be issued based on a written application. Termination by the application of the application

Issued: 2010-03-08 Valid until: 2014-07-27

Svein Baade

Section manager documentation

Baade

Jan P. Stensaas Research scientist

This document is an English version of the Norwegian documentation SINTEF AB-104 dated 2009-07-27.



SINTEF AB-099

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® WB Silicone

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specification given in the appendix and that the products is applied and used in accordance with the specification of the all important details in this process follow precisely what is described the interest introduction, which is checked by SINTEF NBL as. Both the user instruction and the latest application and the latest application and the latest application.

The product shall be labelled with SINTHAB-09116 de naith product responsible and/or manufacturer together with a raffic not to the production of the labelling shall have good visibility.

The product rough ave at 10 Cone and 0 external 0 Section related to the internal system for control of quality. The inspection is adjust by the inspection arrangements. Details specifically a write 0 Green of this SINTEF NBL as.

Sirth issued with 12-20. Agenewal may be issued based on a written application. Termination by the applicant snall be asked for in writing and with 6 months notice. SINTEF NBL as may withdraw this documentation when irregularities or misuse happens and written instructions are not respected.

Issued: 2010-03-10 Valid until: 2011-03-17

Svein Baade

Section manager documentation

Jan P. Stensaas

Research scientist

This document is an English version of the Norwegian documentation SINTEF 030-0xxx dated 2006-03-17.



SINTEF 030-0234

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® FR Graphite

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user instruction, which is checked by SINTEF NBL as. Both the user instruction and the SINTEF Document ion shall low the product or be available for the purchaser, user, inspector and the local product.

The product shall be labelled with SINTEF 030-0234, trade to produce production manufacturer together with a reference to the production of the production o

The product must have at least one against external topection valed to the internal system for control of quality. The inspection is adjust to the set of project and other this ting inspection arrangements. Details specified in a wring to green with SDATE NRL at

First issued 2007-08 6 100 senewalths be issued on a written application. Termination by the applicant shall be need for it witing applicant 6 months notice. SINTEF NBL as may withdraw this documentated when it in a respected.

Issued: 2010-03-08 Valid until: 2014-08-03

Svein Baade

Section manager documentation

Jan P. Stensaas Research scientist

This document is an English version of the Norwegian documentation SINTEF 030-0234 dated 2009-09-11



SINTEF AA-098

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials: Protecta® FR Board

Product responsible: Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user instruction, which is checked by SINTEF NBL as. Both the user instruction and the SINTEF Documentation shall follow the product or be available for the purchaser, user, inspector and the local authority.

The product shall be labelled with SINTEF AA-098, trade name, prefine responsible and go manufacturer together with a reference to the production for the labelling and have good visibility.

The product must have at least one annual example inspection relaterable internal system for control of quality. The inspection is adjusted the type conformation arrangements. Details specified in a written as the relation of the system of

First issued 2006 1120. A resolut may Saued 120 on a written application. Termination by the applicant shall be asked to a writing and with the applicant shall be asked to a writing and with the applicant shall be asked to a writing and written instructions are not respected.

Issued: 2010-03-08 Valid until: 2014-09-14

Svein Baade

Section manager documentation

Jan P. Stensaas Research scientist

E-mail: nbl@nbl.sintef.no

Internet: nbl.sintef.no

This document is an English version of the Norwegian documentation SINTEF AA-098 dated 2009-09-14.



SINTEF 030-0240

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® EX Mortar

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications and in the appendix and that the products is applied and used in accordance with a political product important details in this process follow precisely what is described in the product of the product of the user instruction and the part of the product or be available for the purchaser, user, inspection and the part of authorities.

The product shall be labelled with SINTER 03/0240, of principal duct responsible and/or manufacturer together with a reference of the production for yellow the labelling shall have good visibility.

The product must be declined in a specific for control of quality. The product must be declined in a specific for control of quality. The product must be declined in a specific for control of quality. The product must be declined in a specific for control of quality. The product must be declined in a specific formula of the product must be declined in a specific formula

First 15 12 2005 W 20. A renewal may be issued based on a written application. Termination by the applicant 15 11 be asked for in writing and with 6 months notice. SINTEF NBL as may withdraw this documentation when irregularities or misuse happens and written instructions are not respected.

Issued: 2010-03-15 Valid until: 2014-09-29

Svein Baade

Section manager documentation

Jan P. Stensaas Research scientist

This document is an English version of the Norwegian documentation SINTEF 030-0240 dated 2009-09-29.



SINTEF 030-0216

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® FR Collar

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user instruction, which is checked by SINTEF NBL as. Both the user instruction and the SINTEF Documentation shall follow the product or be available for the purchaser, user, inspector and the local authority to the

The product shall be labelled with SINTEF 030-0216, trade name, product of consible 06/or manufacturer together with a reference to the production for traceability. The labelled his shall go e good visibility.

The product must have at least one annual, external Appertion of the type of the total system for control of quality. The inspection is adjusted to the type of production of the production arrangements. Details specified in a written agreement with NBC.

First issued 2006-03-13 6 devalted like issue the sed on 6 third application. Termination by the applicant shall be 150 for in 510 ng and 561 o mong scource. SINTEF NBL as may withdraw this documentation when it is 60 this confidence in the confidence of this confidence is a confidence of the confid

Issued: 2010-03-08 Valid until: 2014-09-29

Svein Baade

Section manager documentation

lan P. Stensaas

Research scientist

This document is an English version of the Norwegian documentation SINTEF 030-0216 dated 2009-09-29.



SINTEF 030-0209

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® Pipe Wrap

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user instruction, which checked by SINTEF NBL as. Both the user instruction and the SINTEF product and follow the product or be available for the purchaser, user, inspector and the local authority.

The product shall be labelled with SINTEF 030-0209 The name of Scuct respectively and/or manufacturer together with a reference to the product of for a dability to labelling shall have good visibility.

The product must have at least the annual Sternal in the control of quality. The inspect of adjusted to the type of the control of quality. The inspection arrangements of the control of quality and the control of quality of the control of quality. The inspection arrangements of the control of quality of the control of quality of the control of quality.

First issued 2007 22, the Ewal map P ssued based on a written application. Termination by the applicant of the ast 10 cm in which and with 6 months notice. SINTEF NBL as may withdraw this determination. The irregularities or misuse happens and written instructions are not respected.

Issued: 2010-03-08 Valid until: 2014-11-09

Svein Baade

Section manager documentation

Jan P. Stensaas Research scientist

E-mail: nbl@nbl.sintef.no Internet: nbl.sintef.no

This document is an English version of the Norwegian documentation SINTEF 030-0209 dated 2009-11-09



SINTEF AA-139

With reference to the Norwegian building regulations, revised 1997-06-13 and amended January 2007, with the belonging guidance of 1997-01-22, revised March 2007, we document, on the basis of test certificates and evaluations, that this product meets the requirements of the Norwegian authorities as to the fire related qualities.

Building materials:

Protecta® Cable Transit

Product responsible:

Protecta AS

Ravneveien 7, Linnestad Næringsområde, 3174 Revetal, NORWAY

The documentation is conditional on that the product is in accordance with the specifications given in the appendix and that the products is applied and used in accordance with regulations and all important details in this process follow precisely what is described in a user instruction, which is checked by SINTEF NBL as. Both the user instruction and the SINTEF Documentation shall follow the product or be available for the purchaser, user, inspector and the local authority.

The product shall be labelled with SINTEF AA-139, trade name, product and sible and manufacturer together with a reference to the production for traceability.

The product must have at least one annual, external is pection of the partial system for control

of quality. The inspection is adjusted to the the standard properties of properties of properties of properties. Details specified in a written agreement of the the transfer of the transfer

news and be issand ased graderitten application. Termination by the Griding around the moderation of the street and the street are the street as the street applicant shall be dead for the many and the many without document to when it shall be a post and written instructions are not respected.

Its use and post of support of suppor

Issued: 2010-03-10 Valid until: 2011-07-10

Section manager documentation

Research scientist

This document is an English version of the Norwegian documentation SINTEF AA-139 dated 2006-07-10.