CERTIFICATE

Product:

SuperSeal ST

Type:

Thickness 2.3 mm

Application:

Flat-roof roofing materials

Certificate holder:

SealEco BV

Statement by NIBE Research by

This certificate is based on the NIBE regulations (reference 722.03.07.049) for the issue of environmental quality certifications, published by NIBE Research bv.

SuperSeal ST by SealEco BV in the application "Flat-roof roofing materials" meets the requirements set by NIBE for the DUBOkeur® certification.

DUBOKEUR®

This product has been evaluated as one of the most environmentally friendly options and is therefore, a good sustainable building choice.

ir. Jörg Blass (director NIBE)

ing. Kamiel Jansen (project leader NIBE)

Date of issue:

02-04-2019

Valid until:

02-04-2021



Certificate holder: SealEco BV

Handelsweg 20 8152 BN LEMELERVELD t: 31 (0) 572 371 027 e: info.nl@sealeco.com w: www.sealeco.com



Bussummergrindweg 1B 1406 NZ Bussum T +31(0)35 694 82 33

101(0)00 054 02 0

E info@nibe.org W www.nibe.org

Reference number: 722.32.283.4.2019c

ENVIRONMENTAL ASSESSMENT

Product: SuperSeal ST

Type: Thickness 2.3 mm

Application: Flat-roof roofing materials

Functional unit: 1 m2 water tight roofing material on a flat- a sloped roof with a maximum angle of 20° which

meets the requirements of the Dutch Buildling Regulations (Bouwbesluit). Data is derived from a roof of 1000m2 (40x25m2) representative for roof surfaces of 50m2. The roof is fastened mechanically, the calculation includes fasteners. The applied functional life is 75

years.

Compared with (amongst

others):

Bituminous

PVC

Steel

Zinc

Result: The product SuperSeal ST has been evaluated as one of the most environmentally friendly

options and therefore is a good sustainable building choice.

Statement by NIBE Research by

This certificate is based on the NIBE regulations (reference 722.03.07.049) for the issue of environmental quality certifications, published by NIBE Research bv. This product meets the criteria for DUBOKeur® certification.

DUBOKEUR®

On behalf of NIBE Research by

ir. Jörg Blass

(directie NIBE)

Date of issue: 15-04-2019 Valid until: 15-04-2021 ing. Kamiel Jansen (projectleider NIBE)

anser



Certificate holder: SealEco BV

Handelsweg 20 8152 BN LEMELERVELD t: 31 (0) 572 371 027 e: info.nl@sealeco.com w: www.sealeco.com



Bussummergrindweg 1B 1406 NZ Bussum

T +31(0)35 694 82 33

E info@nibe.org

W www.nibe.org