





Issued

2019-01-15

Replaces

Replaces

undetermined

Dated

2015-01-01

K42146/03

Page

1 of 2

## Synthetic wearing courses on steel, wooden and concrete construction substrates

#### STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

# **Bolidt Kunststoftoepassing B.V.**

as specified in this product certificate and marked with the Kiwa® mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL K19143 "Synthetic wearing courses on steel, wooden, concrete and bituminous construction substrates" dated 20-06-2018.

Ronald Karel

Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

#### Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

Postbus 70

2280 AB RIJSWIJK

The Netherlands

Tel. +31 88 998 44 00 Fax +31 88 998 44 20

info@kiwa.nl

www.kiwa.nl

### Company

Bolidt Kunststoftoepassing B.V.

Nijverheidsweg 37

3341 LJ HENDRIK-IDO-AMBACHT

Postbus 131

3340 AC HENDRIK-IDO-AMBACHT

Tel. 078 684 54 44 Fax 078 684 54 00 info@bolidt.nl www.bolidt.nl

page 2 of 2

## Synthetic wearing courses on steel, wooden and concrete construction substrates

#### PRODUCT SPECIFICATION

Technical specification of the product

General

Synthetic wearing course systems in accordance with evaluation guideline BRL-K19143

"Synthetic wearing courses on steel, wooden, concrete and bituminous construction substrates".

#### Application

Product name Boligrip 1250

The product is suitable for application as a wearing course system for vehicle and/or pedestrian use on:

- · Steel substrates for fast traffic;
- For traffic of classes 4 + 5.

#### Application

Product name Boligrip W

The product is suitable for application as a wearing course system for vehicle and/or pedestrian use on:

- · Concrete substrates for fast traffic;
- For traffic of classes 4 + 5.

#### **MARKING**

The packaging of the synthetic wearing course material should be marked with:

- the KIWA hallmark;
- the certificate number;
- the expiration date;
- the required legal information.



#### SUGGESTIONS FOR THE USER

The products are intended for application as synthetic wearing course systems on steel, wooden, concrete and bituminous construction substrates. We recommend paying close attention to the following conditions for application:

On delivery, check:

- whether the products have been supplied as agreed;
- that the packaging has been marked correctly;
- the products for any visual damage due to transport or other reasons;
- the aggregate meets the criteria of the Building Materials Decree or other relevant legislation by means of a NL-BSB-certificate or a batch test.

If, based on the above, you refuse to accept the products, please contact:

- Bolidt Kunststoftoepassing B.V. in Hendrik Ido Ambacht, the Netherlands;

And, if necessary:

- Kiwa Nederland B.V.

For the correct storage, transport and processing methods, please refer to the processing instructions of the certificate holder.