

# **CONIFLAKE**

## Coloured acrylic-flakes for scattering in floor coating systems

#### **Material description**

CONIFLAKE are special coloured flakes based on cured acrylic for scattering in CONICA floor coating systems.

#### Fields of application

CONIFLAKE is used for scattering in floor coatings, either for use as a contrasting paint or for full-surface spread in excess. The application increases the slip resistance.

#### **Properties**

One or more colour acrylic colour flakes. CONIFLAKES are not UV and colour stable under strong UV radiation and for this just limited suitable.

#### Colours

Mixtures: Mix-white

Mix-grey Mix-dark

Plain: White

Black Blue Yellow Red

#### **Technical data**

Flake density 2,64 g/cm<sup>3</sup>

Bulk density 0,45-0,95 g/cm<sup>3</sup>

Flake size appr. 1-2 mm

These figures are indicative. The values are not for creating specifications!

#### Consumption

appr.  $0.01 - 0.05 \text{ kg/m}^2$  for contrasting appr.  $0.4 - 0.8 \text{ kg/m}^2$  for full-surface

#### Pack size

1.0 kg plain colours5.0 kg Colour mixtures

#### Colours

Mix-white, mix-grey,mix-dark White, blacke, blue, yellow, red

### Storage

At dry conditions unlimited

#### Safety

Only for commercial users. Further information on safety during transport, storage and handling as well as on disposal and ecology can be found in the current safety data sheet.

CONIFLAKE is non-hazardous in its cured condition.

For protective measures, transport regulations and waste management please refer to the Material Safety Data Sheet of the product.

CONIFLAKE meets the requirements of the EC directive 2004/42/EC.

CONICA AG Industriestrasse 26 8207 Schaffhausen Suisse Tel.: + 41 52 644 3600 Fax: + 41 52 644 3699 info@conica.com www.conica.com Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the professional competence involved in the application of the product are beyond our control.

As all CONICA data sheets are updated on a regular basis, it is user's responsibility to obtain the most recent issue. Registered users can obtain the actual data sheets from our webpage. Hard copies are available upon request.

CONIFLAKE, March 2021 / Rev 2 Page 1 of 1