## **Data Sheet**

# Adhesive LF 3064



very low emission, ready to use, for gluing Design Floor Covering 3055, for interior use



#### Field of application

For full-surface gluing of Design Floor 3055 solely on filled floor surfaces primed with Fix Primer LF 3063. For gluing Design Floor 3055 in private living areas as well as in public and commercial buildings with normal levels of use. We recommend using One-side Adhesive LF 3061 for higher demands on a dimensionally stable gluing.

#### **Properties**

- Solvent-free
- Very low-emission
- Ready for application
- High yield
- Short flash-off time
- Tested for emissions for use in meeting rooms, in accordance with approval no. 155.20-274
- Especially long open time for efficient gluing
- Suitable for chair castor loads and floor heating

### Material description

Color shade bluish

Base material Synthetic resin emulsion with adhesion-strengthening additives

**Density** approx. 1.04 g/cm<sup>3</sup>

en Date: 06.05.2019

Packaging 5 kg



#### Use

**Thinning** Apply unthinned.

**Compatibility** Do not mix with other types of materials.

**Application** Stir Adhesive LF 3064 well before using. Prime the filled floor surfaces

with Fix Primer LF 3063, and apply Adhesive LF 3064 uniformly with Short Fiber Paint Roller 1217 to the substrate while taking into account the corresponding flash-off time. Avoid lumps of adhesive. Allow the adhesive to flash off to transparency, i.e. until it is still highly adhesive and dry (test with a finger tip). Then place Design Floor 3055 according to the laying specifications and press down/roll over well. Only work on as much surface as can be glued within the open time. Follow the

instructions in the "Design Floor 3055" Data Sheet.

**Consumption** Approx. 80-100 g/m² for roller application.

Determine exact consumption by means of a test application on the

object to be coated.

**Application temperature** Do not apply at an air and object temperature below +15 °C (in

accordance with DIN 18365).

**Tool cleaning** Clean tools immediately after use with water.

#### Drying (at +20 °C, 65% relative humidity)

Flash-off time: approx. 15 minutes.

Open time: max. 2 hours.

The final strength is reached after approx. 72 hours.

Allow longer flash-off and drying times at lower temperatures and/or

higher air humidity.

#### Storage

Store in a cool, dry, and frost-free place not below +5 °C. Can be stored in the unopened original container for approx.

12 months. Reseal the opened container tightly and apply as soon as possible. Carefully remove any skin that forms, and do not stir it in.

#### Declaration

Product code D1.

Comply with the specifications in the current Safety Data Sheet.



#### Gluing

#### Substrate preparation

The substrate must be solid, dry, clean, load-bearing, and free from efflorescences, sinter layers and separating agents. The floor surfaces must be smoothly filled with Floor Leveling Compound 3115 or Floor Leveling Compound CA 3059 and primed with Fix Primer LF 3063 according to the instructions. See also VOB Part C, DIN 18365, Floor Covering Work. The substrate conditions must be matched to the requirements for Design Floor 3055.

#### Floor covering gluing

Taking the relevant flash-off time into consideration. Design Floor 3055 is glued to the filled substrate, which has been primed with Fix Primer LF 3063 with Adhesive LF 3064, within the open time.

#### **Notes**

#### Old adhesive layers

Direct contact with existing old adhesive layers or adhesive residues can result in an increase in odor. These interactions can generally be avoided by full-surface floor filling.

#### Acclimation

Before gluing with One-side Adhesive 3064, the floor coverings must be stored horizontally and without tension for a sufficient period of time (at least 48 hours) in the respective rooms, so that the coverings are acclimated to the room climate.

Special demand on the gluing In the event of special demands on the gluing, e.g., intensive warming by solar radiation or the like, we recommend using 2C PU adhesives. If necessary, contact the Brillux Consulting Service.

#### Instructions for the floor

covering

During use and application, the product information and laying

instructions for Design Floor 3055 should be followed.

#### Data sheets of the Federal **Association of Screeds and**

Coverings

Comply with the data sheets of the Federal Association of Screeds and Floor Coverings, Troisdorf (BEB), "Evaluating and Preparing Substrates" (2008) and "Preparation for Laying Surface Coverings" (2011).

#### **Further information**

Follow the instructions in the data sheets of the products used.

#### Remark

This Data Sheet has been prepared taking into account the current applicable German laws, standards, specifications and codes of practice. All details have been translated from the current German version. The contents do not form a legal contract. The user and/or the purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our Terms of Conditions and Payment apply.

When a new version of this Data Sheet appears with updated information the previous version no longer applies. The current version is available on our website.

Brillux Weseler Straße 401 48163 Münster Germany Phone +49 251 7188-0 Fax +49 251 7188-105 info@brillux.de www.brillux.com

