

## TEFROTEX® 60



### Primary Deck-Covering

Underlay for floor coverings in accommodation,  
also for wet areas and ceramic tiles

#### Properties:

- single layer, joint less
- not self levelling, formation of slope possible
- good adhesion to pre-treated steel-, aluminium and galvanized deck surfaces
- open for foot traffic after approx. 16 hours (+20°C)
- easy mixing and application

#### Preparation of Substructure:

All deck areas have to be treated with a stable intact 2-component EP-shop primer fast to saponification, which has to be treated with one coat **TEFROTEX® SF BONDING COAT**.

Other deck types upon request.

#### Technical Data:

Thickness:	6 - 40 mm * *
Density:	approx. 1,8 kg/ m <sup>2</sup> / mm
Strengths:	measured on prism 4 x 4 x 16 cm - after 28 days
compressive strength:	approx. 25 N/ mm <sup>2</sup>
tensile strength:	approx. 7 N/ mm <sup>2</sup>

#### Sound insulation values:

Please refer to inspection report by Ødegaard & Danneskiold-Samsøe A/S, Consulting Engineers- Noise and Vibration, Copenhagen/ Denmark.

#### Fire Rating:

**TEFROTEX® 60** complies with FTP-Code Part 6.

\* (approved thickness may vary)

\* If applied in multiple coats higher thickness is possible

Issued: 30 July 2012, Revision 2.0

