INDUSTRIAL FLOOR (ALOIS MÜLLER GMBH)

USE THE FIBROFOR HIGH GRADE MICROFIBRE









OVERVIEW

PROJECT Production and storage hall with

office area, D-644

PRODUCT High Grade 19 mm

EXPANSE 10.000 m²

REGION Bavaria (D-87)



PRODUCT FEATURES

For this construction project, the statically chargeable <u>synthetic microfibre HIGH GRADE 19</u> was used for a 25 cm thick, jointless industrial floor on XPS insulation (8 cm) in the interior. This specially developed splicing fibre is suitable for low to medium loads, has a positive influence on the shrinkage behaviour of the concrete, spreads very well in the concrete and can be worked into the surface in an optimal way.



ADVANTAGES

- $\ensuremath{\hspace{.6em}^{\text{\tiny{3}}}}$ Reinforcement construction is eliminated or reduced (cost reduction and time saving)
- » Structural design according to Eurocode 2
- » Jointless surfaces up to 1.000 m²
- » No corrosion
- » Resistant to salt water and aggressive liquids

