

# Duomix® M6

#### **Concrete reinforcement**



### The standard for plastic shrinkage crack control

Duomix<sup>®</sup> micro synthetic fibers reduce cracks during plastic shrinkage and reduce bleeding during curing of concrete.

#### Characteristics Material properties

Raw Material Virgin polypropylene, monofilament

#### nominal values

Tensile Strength 260 N/mm<sup>2</sup>

Melting point 165°C

Material Density 0,91 kg/dm<sup>3</sup>

## Fibre properties



Linear density: 7,5 dtex (Diameter: 32 µm)



Fibre network Specific surface: 135 m²/kg 220.000.000 Fibres/kg

#### Packing

watersoluble bags.



Fibres are packed per 1000 g, in

**Product Certificates** 



Safety



**System Certificates** All Bekaert plants are ISO 9001 certified.

**Product Conformity** Duomix<sup>®</sup> conforms to EN 14889-2 For inquiries and orders on www.construction.bekaert.com/contact

**KEEP DRY** 



NO STACKING

CONTACT US:

For recommendations on stacking, handling, dosing and mixing, visit www.bekaert.com/dosingfibers

Any other specific document or certificate can be found on www.construction.bekaert.com/ resources

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