# **INSTRUCTION SHEET**





**Basic materials** 

Abide by the basic principles for a quality concrete according to standards EN 206.

Concrete formula

When adding Concrix there is no need to adjust grading curve, cement content, water addition or water/cement ratio. Normally the flow diameter will be reduced by the fibers and has to be adjusted by adding a plasticiser. Concrix fibers won't react with additives and they are alcali-resistant. For the recipes, the respective regional standards have to be taken into account.

Dosage

Depending on the structural requirements, the recommended quantity to be added is normally 2.0 - 7.5 kg fibers /  $m^3$  concrete. The usual quantity ranges from 3.0 to 6.0 kg fibers /  $m^3$ .

Fiber addition in the concrete plant

The fiber bundles can be put into the mixer directly or can be added by means of a dosage machine. The water-soluble foil around the bundle dissolves in the concrete within a few seconds.

Mixing time

An additional mixing time of 30 - 180 seconds is reqired, depending on the dosage. At the end of the mixing process the fibers have to be distributed homogeneously. For special concrete mixes a longer mixing time may be necessary.

Before discharging fresh concrete on site, let the drum of the concrete lorry rotate again at maximum speed for about 2 minutes.



Adding fibers can reduce the flow diameter of the concrete. By adding a plasticiser or optimizing the W/C-ratio the necessary consistency class can be reached.

#### **Before pouring**

- · Check the fiber distribution visually.
- Make a flow table test or a slump test.

### **Pouring**

• Abide by the standards of pouring/pumping concrete.

#### Possible surface finishing

- Leveling with a lath or machine.
- Manual rubbing of the surface.
- Finishing (smoothing) of the surface with a machine (helicopter).
- Finishing (smoothing) with hard grain with a machine
- Concrete finishing with a broom
- · Coating and waterproofing.

## Remarks for surface finishing

- Leveling: no particular measures are necessary.
- **Manual rubbing:** start earlier, because fiber concrete will harden quicker. (depending on concrete quality and temperature).
- **Helicoptering:** start earlier, because fiber concrete will harden quicker. (depending on concrete quality and temperature).
- Finishing of the surface with hard grain: start earlier, because fiber concrete will harden quicker (depending on concrete quality and temperature).
- **Finishing with a broom:** use a broom with synthetic bristles and begin working when the surface is fresh.
- Coatings and impregnations: Prepare the mature surface by sandblasting or shot peening – apply primer and top coat as recommended by the supplier.
- **Cutting joints**: Begin with cutting 24 30 hours after surface finishing at the latest.

#### Stripping time

As per EN 206. Since fiber concrete has an increased early strength, formwork can be stripped earlier, if the minimum compressive strength has been reached.

#### Curing

Begin with curing immediately after surface finishing has been completed.

Applying a protection against evaporation is recommended.

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