NAKKEDISPERSIOON ADHESION DISPERSION

FOR PRIMING SUBSTRATES

USAGE

- For priming floors.
- For reinforcing floors and increasing wear-resistance thereof.
- For reinforcing plastered surfaces.
- For reinforcing problematic substrates before tiling.
- For enhancing adhesion.
- For protection against water and alkali.

SUBSTRATES

• Concrete, plaster, brick, natural stone, wood, polymeric materials, etc.

USAGE:

FLOORS:

- 1. Floor surfaces to be levelled (priming of floors for enhancing adhesion before levelling floors) dispersion: water, 1:3 1:5
- Concrete finishing layers manual levelling floor levelling layers (reinforcing floors for increasing wear-resistance dispersion: water 1:5 – 1:20
- 3. Concrete floors (for reinforcing weak surfaces) dispersion: water 1:5 1:10

WALLS AND CEILINGS:

- 1. Plaster (reinforcement, dispersion to be added in the mix water) dispersion: water 1:5 1:20
- 2. Cement plasters 1-5 mm (for enhancing adhesion, dispersion to be added in the mix water) dispersion: water 1:5
- 3. Cement plasters 5-20 mm (for enhancing adhesion, dispersion to be added in the mix water) dispersion: water 1:10
- 4. Concrete and plaster surfaces (weak surfaces adhesion, dispersion to be applied on the surface with a brush or and to let dry) dispersion: water 1:10

MIXING

- To get a suitable consistency water has to be added to the adhesion dispersion according to the dispersion and water ratio indicated in the tables.
- When using as a concrete and plaster additive adhesion dispersion has to be mixed with mix water.

APPLICATION

- For priming the dispersion solution is applied on the surfaces with a brush so that there will be no pools on the surface to be primed.
- When reinforcing the surfaces dust has to be cleaned from the area before applying dispersion solution.

Minimum working temperature + 10 °C Drying time 1 to 3 hours depending on temperature.

STORAGE TIME, RESTRICTIONS

- Can be stored for 12 months.
- Keep from freezing.