

## experience rapid drying times with **vebro**screed Max

Specifically developed to provide rapid drying times, high early and ultimate compressive and flexural strengths in bonded, unbonded and floating screeds.

## vebro polymers.com

global specialists in polymer flooring, subfloor preparation & car park decking systems

## vebroscreed Max

**vebro**screed Max is supplied as a single component brown liquid. Typical application depth is minimum 20.0 mm for bonded screeds and 35.0 mm for unbonded screeds.

typical mix design	
vebroscreed Max	400 ml
0 – 4.0 mm Screeding Sand	320.0 kg
OPC Cement (42.5 N)	63.0 kg

## where can it be applied?

- Floor screeds
- Concrete repair
- Slurry or levelling coats
- Heavy duty
  floor toppings
  - Bedding and bonding mortars



vebropolymers.com/contact