

# CONCRETE LINING PRODUCTS



## WETCRETE

**Wetcrete** with or without fibre reaches 40MPa in 28 days in highly stressed areas where you require a top quality shotcrete support.

Steel or poly prop fibres boost the resistance to high impact, while its exceptional quality ensures no corrosion or balling of fibres.

So when you need good quality shotcrete made with the correct material and additive use wet shotcrete.

Specification  
Compressive strength penometer  
@1,5 hours > 0.5MPa

Cubes @ 28 days > 0.5MPa

Absorbed energy > 600 jules at a deflection of 2.5mm

## ADVANTAGES OF USING WETCRETE

- Controlled water to cement ratio
- Less rebound
- Less dust (environmentally friendly)
- Higher volume output
- Reduced labour costs per m<sup>2</sup> applied
- Improved bonding
- Higher and more consistent compressing strengths
- Thicker layers in single-pass spraying

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