

CONCRETE LINING PRODUCTS



DRYCRETE

Drycrete 25 combines ease with excellence. Manufactured to ACC and Goldfields SA specifications, we guarantee that 25MPa shotcrete has never been easier – nor more effective.

Every polypropylene bag contains 30 kilograms of solutions to your shotcrete situation. Because we've created a shotcrete which answers all the right questions, giving you 25MPa in just 28 days.

Reduced Rebound, at a rate of under 8% on a vertical face and less than 10% overhead, you use far fewer bags. The smaller amount of shotcrete which falls away from the face means you no longer waste time on lengthy clean-ups.

Controlled Water Content in the sand used in Drycrete 25 means that application machinery won't block and the greater control at nozzle results in achieving higher strengths.

Resists Sulphate attacks and the resulting disruption that these attacks cause. By protecting against Sulphate, you avoid costly action.

High Density and Highly Impermeable, Drycrete 25 attains high densities and therefore greatly increased strength. We keep it highly impermeable to enhance resistance to erosion.

Improved Cohesiveness is evident to the greater and faster build up of shotcrete when spraying. It also adds to the reduction of rebound.

SABS/ISO handling ensures quality.

So when you need a solution to your shotcrete situation, remember, Drycrete 25 answers all the right questions.

FIBRECRETE 30

Fibrecrete 30 adds Harex Steel Fibres to reach 30MPa in 28 days in highly stressed areas where you need flexural strength.

Fibres boost Fibrecrete's resistance to impact, while its exceptional quality ensures no corrosion and "balling" of fibres in mixers.

When you're operating in an area with rock movement, Fibrecrete 30 is the obvious choice.

Fibrecrete 30 results in reduced cracking and failure because of the high toughness index and tensile strength.

So when you need a shotcrete made with the right stuff, remember Fibrecrete puts steel in to your support.

ROCKSEAL

Seal safety in and keep instability out. **Rockseal** is a consistently effective 40MPa wall over deleterious rock.

Just 10mm to 15mm of Rockseal creates a barrier between your progress and rock like shale or clay. No need to fill cavities – just follow the rock profile for maximum strength.

Rockseal provides a low permanent shield which resists mild chemical attacks and can be applied with any grouting pump.

Manufactured to AAC 711/3 and Goldfields of SA specifications, sealing has never been more effective. Rockseal gives compressive strengths of 10MPa after 24 hours, 25MPa after seven days and ultimately 40 MPa in 28 days.



**DRYCRETE, FIBRECRETE 30,
ROCKSEAL**