

CONCRETE LINING PRODUCTS



OREPASS LINING CONCRETE 80

Heavy demands require hard working concrete. **Orepass Lining Concrete 80** gives you 80 MPa strength under the heaviest conditions – an orepass where a steel shuttering is used.

Orepasses are the arteries of the mine and subject to high internal wear and external stress. That is why we manufacture **Orepass Lining Concrete 80** to AAC specifications 711/3, giving you 80MPa within 7 days and ultimately 80MPa after 28 days.

The result is an abrasive-resistant concrete shield maintaining a long life and resisting the impact of tumbling rock – no chipping or chunks of concrete block passages.

Each 30kg polypropylene bag of aggregate contains a highly specialised product tailor-made to suit your needs.

Available in any strength you might require, **Orepass Lining Concrete 80** is also made in andesite aggregate and quartzite aggregate.

Orepass Lining Concrete 80 is supplied either with or without steel fibres, letting you decide on the exact solution to your orepass problems. It contains no accelerators so steel reinforcements cannot be damaged.

The bottom line is that when you line orepasses where a steel shuttering is used, you want maximum life and minimal wear.

No need to risk delays or blockages – **Orepass Lining Concrete 80** is the hardest wearing concrete available.

Ensuring that no-one can work harder, faster or more efficiently than you and **Orepass Lining Concrete 80**.

Characteristics

- Abrasive resistant
- Highly impact resistant
- Early 60MPa strengths
- Final 80MPa strengths
- No accelerators
- AAC specifications 711/3
- Quality managed.

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