

# CONCRETE LINING PRODUCTS



## BUNTON GROUT 40

Working concrete to solve the problems in your working shafts. **Bunton Grout 40** is a pourable grout designed for repairs when concrete isn't an option.

Reaching 5MPa strength within 2 hours, Bunton Grout 40 allows for rapid shutter removal.

Rapidly building up strength, Bunton Grout 40 achieves 15MPa in 24 hours, 24MPa in 7 days and ultimately 40MPa is obtained within 28 days.

This grout has the added advantage of being self levelling and resisting sulphur attacks.

Bunton Grout 40 avoids wastage by allowing the required quantity to be mixed on site. This makes Bunton Grout 40 very handy when working from conveyances in the shaft.

Bunton Grout 40 works equally well for machine bases or grouting in buntions.

Every 30 kilogram polypropylene bag of grout is manufactured to AAC specifications 711/3 and our own strict quality management programme.

So when you need to work on a shaft that's working, use Bunton Grout 40. The working grout.

## BUNTON BAGCRETE 30

Concrete mix for shaft repairs. Bunton Bagcrete 30 employs fast strengths to a final MPa of 30.

Bunton Bagcrete 30 is manufactured to the AAC specifications 711/3 under strict quality management and resists sulphur attacks.

Any quantity of this concrete mix may be produced as desired on site, making it ideal when work is undertaken from shaft conveyances and avoiding waste.

Bunton Bagcrete 30 obtains 5MPa in just 2 hours, 15MPa in one day, 24MPa in one week and 30MPa in 28 days.

It is easy to use – suitable for both machine bases and grouting in buntions.

Repairing a shaft no longer needs to be inefficient and time-consuming. Bunton Bagcrete 30 gives you a perfect solution in every 20 kilogram polypropylene bag.

So use the right grout for the job. If you're serious about grouting, there's only one choice to make – Bunton Bagcrete 30.

## BUNTON GROUT 40 & BUNTON BAGCRETE 30

