

Stabilment

PRODUCT DATA SHEET

Stabilment is a specialised binder produced for soil stabilisation applications. It is manufactured from selected ground granulated blast furnace slag (GGBFS) and hydrated lime, as a nominal blend of 85:15.

USFS

Stabilment is manufactured for the stabilisation of road base, sub-base and sub-grade materials and may be used in soils with either low or high plasticity.

Stabilment is suitable for applications such as in situ (including deep lift) stabilisation or pugmill blending. The mixing of pavement materials should be carried out using purpose built stabilising equipment.

Stabilment can also be used to modify soils with a high Plasticity Index (PI).

Addition rates of up to 6% by weight of suitable untreated materials can be expected.

Caution: As Stabilment is manufactured for stabilisation applications it is not recommended for use in other forms of construction.

COMPATIBILITY

Stabilment should not be blended with other cements.

SOIL PROPERTIES

It is essential that appropriate testing is carried out on all materials prior to using **Stabilment**.

STRENGTH

The strength of **Stabilment** measured as an Unconfined Compressive Strength (UCS) expressed in MegaPascals (MPa) is shown in the following graph. The materials tested were manufactured hard rock quarry products.

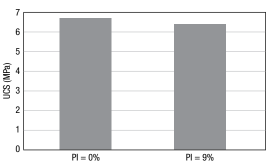
Two samples were chosen:

Sample 1: Maximum Dry Density (MDD) of 2.37t/m³ with a moisture content of 8.0% and P1 of 0%.

Sample 2: MDD of 2.30t/m³ with moisture content of 9.1% and P1 of 9%.

An additive rate of 4% Stabilment was used.

Unconfined Compressive Strength



Note: Test method used - RMS T131 7 Day Accelerated (AC) UCS. (Samples @ 1 hour after mixing binder)



WORKABILITY

Stabilment will generally exhibit a longer working time window than can be expected from portland cement based binders.

The Roads & Maritime Services (RMS) of New South Wales specifies working time for pavement materials in terms of effect on maximum dry density (MDD) and unconfined compressive strength (UCS) expressed in MegaPascals (MPa). Generally a maximum working time of 12 hours is specified.

Working time is determined by the following:

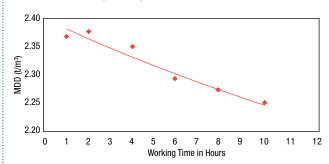
Density = 97% of 1 hour test results.

Strength = 80% of 1 hour test results whichever

is the lesser.

Set out below are two graphs showing working times for both parameters using the DGB 20 (Sample 1) material with 4% **Stabilment** added.

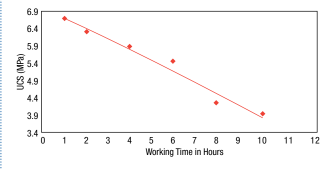
Maximum Dry Density: DGB20



MDD @ 1 hour = $2.37t/m^3$

- 97% of 1 hour result = $2.30t/m^3$
- Allowable working time = 6.25 hours (from the graph)

Unconfined Compressive Strength: DGB20

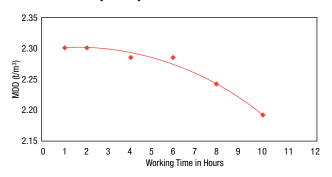


UCS @ 1 hour = 6.70 MPa

- 80% of 1 hour result = 5.36 MPa
- Allowable working time = 5.50 hours (from the graph)

The following graphs show working times for both parameters using the ROC (Sample 2) material with 4% **Stabilment** added.

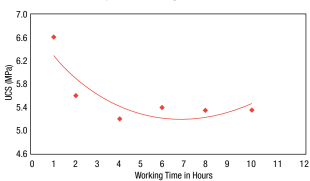
Maximum Dry Density: ROC



MDD @ 1 hour = $2.30t/m^3$

- 97% of 1 hour result = $2.23t/m^3$
- Allowable working time = 8.50 hours (from the graph)

Unconfined Compressive Strength



UCS @ 1 hour = 6.60 MPa

- 80% of 1 hour result = 5.28 MPa
- \bullet Allowable working time = 4.50 hours (from the graph)

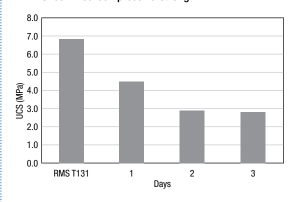
REWORKABILITY

The reworkability of materials is affected by the soil type and the binder chosen. Materials treated with **Stabilment** have the potential to be reworked for up to three days depending on suitable test results.

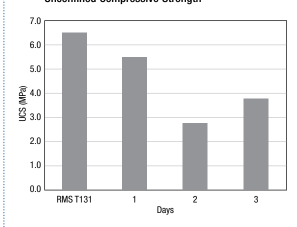
Therefore problems such as levelling errors, rutting or other damage caused by either traffic or weather conditions can be rectified by reworking the material often without additional binder being required.

The following graphs show the effect on the unconfined compressive strength after reworking both samples over a three day period. An addition rate of 4% **Stabilment** was used.

Sample 1: DGB20
Unconfined Compressive Strength

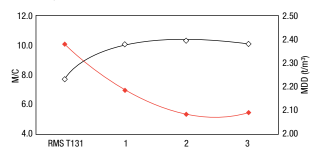


Sample 2: ROC
Unconfined Compressive Strength



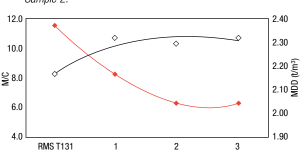
The following graphs show the effect of reworkability on the MDD and moisture contents (M/C) of both samples.

Sample 1: DGB20



♦ Moisture Content @ Compaction • Dry Density Achieved

Sample 2:



⋄ Moisture Content @ Compaction • Dry Density Achieved

Test Method (Reworkability)

Four pairs of UCS cylinders were cast.

- One pair of cylinders were moulded and cured for 7 days at 65°C and tested (4 hr soak).
- One pair of cylinders were damp cured at 23°C for 24 hours broken down, remoulded and cured for 7 days at 65°C then tested (4 hr soak).
- One pair of cylinders were damp cured at 23°C for 48 hours broken down, remoulded and cured for 7 days at 65°C then tested (4 hr soak).
- One pair of cylinders were damp cured at 23°C for 72 hours broken down, remoulded and cured for 7 days at 65°C then tested (4 hr soak).

Stabilment

PRODUCT DATA SHEET

STORAGE

Contact with air and moisture will cause hydration of the cement properties. The "shelf life" of **Stabilment** is therefore dependent on storage conditions. It is recommended that **Stabilment** be retested prior to use if the age of the cement exceeds three months.

HANDLING

For further safety information consult the Boral Cement Material Safety Data Sheet for the product, available on our website **www.boral.com.au**

The information in this
Data Sheet and any advice
given should be viewed as
a guide only. Boral makes
no guarantee of the accuracy
or completeness of the
information and recommends
you conduct your own testing
to determine suitability for
your specific purpose.

Revised: March 2012

Boral Cement

ABN: 62 008 528 523

NSW and ACT

Triniti 2, 39 Delhi Road North Ryde

NSW 2113 PO BOX 6041, North Ryde

NSW 2113

Telephone: (02) 9033 4000

Victoria and Tasmania

Telephone: 1800 673 570

Product Support

Telephone: 1800 721 258

