

# Premium Clay

### **PRODUCT DATA SHEET**

Blue Circle

PREMIUM CLAY

Boral Cements Blue Circle® Premium Clay is a super fine kaolin clay. It is also known as Ball Clay and possesses high plasticity, dry strength and refractory properties. Typically used as a plasticiser for building renders and mortars. Also used as a general purpose filler.

#### IMPORTANT NOTE ON COLOUR

This clay is a naturally occurring raw material so the colour can vary from time to time. All clay materials should be checked prior to use in colour sensitive applications.

NO CLAIMS will be considered for colour variation once used. No colour specification is available.

### IMPORTANT NOTE ON ALL CLAY MATERIALS

With any clay material, it is strongly advised to conduct trials on all mix designs that the materials shall be used in, to help ascertain that final product performance characteristics comply with relevant Australian Standards. In particular, mortars should be tested for compliance to AS 3700 – 1998 Masonry Structures Code, which provides detailed information on mortar mix design in respect to different classifications and applications, as well as performance and testing requirements.

Mortars and renders containing excessive clay and fine silt contents may contribute to poor product performance in respect to bond, flexural and compressive strengths, excessive shrinkage and lower durability.

Naturally occurring brickies sands may also produce similar detrimental results.

#### APPLICATION.

In all cases clay should not be used as a substitute for lime.

As a rule of thumb when using clay — use as little as possible to obtain the desired workability and finish.

**Boral Cement** does not specify any mix designs when using clay, as any mix is dependent on the type of sand used and the many variations thereof.

#### TYPICAL CHEMICAL COMPOSTION %

#### (BY X.R.F Analysis)

SiO <sub>2</sub> :	59.0
$Al_2O_3$ :	25.4
TiO <sub>2</sub> :	1.4
Fe <sub>2</sub> O <sub>3</sub> :	1.1
CaO:	<0.1
MgO:	<1.0
K <sub>2</sub> 0:	3.0
Na <sub>2</sub> 0:	<0.3
L.O.I.	8.4

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#### TYPICAL PHYSICAL PROPERTIES:

Less than 6% moisture content

Particle Size: 99% passing 300um 98% passing 150 um

97% passing 75 um

#### **AVAILABILITY**

**Premium Clay** comes in 15 kg plastic lined, multi walled paper sacks. Stacked 80 bags per pallet.

#### SAFE HANDLING

Avoid generating dust. Use approved dust masks to avoid inhalation of airborne particles. The use of goggles, rubber gloves and barrier cream is also recommended.

Manual handling of bagged products without proper training may result in personal injury. Whenever possible you should use mechanical aids or share the load with another person.

For further safety information consult the **Material Safety Data Sheet** for the product.

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.

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**Boral Cement** 

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