

Whiting

PRODUCT DATA SHEET

Boral Cements Blue Circle® Whiting is derived from limestone (calcium carbonate) and milled to produce a fine powder that is suitable for marking lines on sports fields, or lifting calcium rates and neutralising high acid pH levels in garden soils.

TYPICAL APPLICATIONS

- · Sports field line marking.
- · Soil acidity stabilising.
- Coating fowl houses and aviaries for hygiene and appearance.
- Can be used as a paint filler.

DIRECTIONS FOR USE

Line Marking:

To use a line marking material for grassed playing fields, mix **Whiting** with potable water to produce a consistency that will provide a flowable material appropriate for the applicator. Too little water will not allow material to flow at a consistent rate. Too much water will cause segregation to occur.

pH stabilisation:

Acid pH levels in soils may be raised by the addition of **Whiting**. We recommend consulting a horticulturalist at your local garden centre or nursery to determine correct adjustment of soil ph levels.

YIELD

Cannot be specified as it is dependant on the surface and application type where the material will be used.

AVAILABILITY

Whiting comes in 1kg plastic bags and 25kg paper sacks.

CLEANUP & STORAGE

Clean all tools and equipment with water promptly after use.

Unopened bags can be stored for up to 12 months in a cool dry, weatherproof environment elevated off the floor. Promptly seal any unused material.

SAFE HANDLING

The use of barrier cream, protective gloves, clothing and safety goggles is recommended.

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



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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.

The information in this Data Sheet and any

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