



Glaze Boron fertiliser coating



Analysis

• Boron (B) as sodium borate 70g/kg (7 % w/w)

Benefits

- Fertiliser is evenly coated, remains dry and free flowing with enhanced dust suppression.
- High quality, readily available boron that strongly adheres to fertiliser granules.
- Ready to use liquid that is easy to measure and apply.

Uniform coating and distribution of micronutrient

• Glaze Boron enables uniform coating of granular fertiliser and uniform distribution of micronutrient in the fertiliser zone.

Application rate examples

Granular fertiliser Boron analysis	0.021%	0.035%	0.05%
Boron (B) / mt granular fertiliser	210g	350g	500g
Glaze Boron rate /mt granular fertiliser	3kg	5kg	7kg

Directions for use

- Mix thoroughly before use.
- Glaze Boron is applied undiluted and uniformly to granular fertiliser in batch or continuous blending systems.
- Glaze Boron can be applied to straight fertiliser granules or added when blending mixtures of granular fertilisers.
- Glaze Boron can be co-applied with other fertiliser coating products such as fungicides but cannot be pre-mixed with other products prior to application.
- Glaze Boron fertiliser coating strongly suppresses fertiliser dust especially on Single Superphosphate, MAP and DAP.

Glaze Boron is a fertiliser coating designed to directly coat Boron onto fertiliser granules using batch or continuous flow blending and handling systems.

Glaze Boron contains sodium borate which is readily available for uptake by plants.

Glaze Boron re-attaches dust by sticking and binding dust to fertiliser granules.

Glaze Boron hardens fertiliser granules to prevent dust from reoccurring.

Glaze Boron is supplied in 1100kg IBC.

Contact us:
Glaze Coatings
12 Stoneleigh Drive
Rolleston 7675
New Zealand

+64 21 043 7258 office@glazecoatings.com glazecoatings.com

While Glaze Coatings Itd has taken all reasonable care in the preparation of this technical sheet, the information is a guide only and should not be relied upon as a substitute for you seeking professional advice in relation to the use of Glaze Coatings products.

