

CARBO-BOND ADHESIVE COATING

A Vipa Holdings, revolutionary, organic coating adhesive used to attach necessary TE's (Trace Elements) and MM's (Micronised Multimicro's) in micronised powder formats to fertilizer granules. Successfully applied over many years world-wide in coating and binding processes, Carbo-Bond is both efficient and has added value properties beneficial to Agricultural Plant Nutrition and crop enhancement.

In addition to its capability to coat fertilizer products, Carbo-Bond will ensure a constant supply of nutrients through the season and is known to increase the maximum growth potential of most crops, with input cost savings to the farmer. Its "green house properties" will achieve all of this without adversely affecting the soil, water or atmospheric environment.

The benefits of attaching your MM's (Micronised Multimicro's) or other micronised products such as Zinc Sulphate to fertilizer granules using Carbo-Bond, is that it is long lasting, does not penetrate the granule and does not weaken it in any way.

Derived from one of nature's most renewable resources it is an excellent source of calcium, sulphur, sugar acids and organic carbons all in a soluble form. In liquid form it is easy to transport and can be easily supplied to the fertilizer blending process. Application rates vary in relation to fertilizer types and blends and careful attention should be paid to advice offered by the Vipa technical team before applying Carbo-Bond.

The product is readily available in Liquid tankers or in 1000/LITRE flo-bins. Careful planning of your order requirements with the Vipa sales department is essential to avoid any shortages over the blending season. Should any Blender not be in a position to coat their own products, coated products can be supplied from the Vipa coating facility in KZN, South Africa.



Detailed pricing, specifications and sampling is available on request.

