

Technical Data Sheet

Product: Platinum NP 570

Description: This product is a transition fertilizer. It combines a coated DAP granule with *Biobase*, an Activated Mineral granule. The DAP is coated with Ausmin's *Biocoat* technology. This coating agent helps biologically complex the N and P nutrients so they are retained in the soil. The *Biobase* granules provide a spectrum of trace elements along with active carbon which helps stimulate soil biological fertility.

Typical Analysis:

Element	Amount	Units
Nitrogen	5	%
Phosphorous	7	%
Potassium	0	%
Sulphur	0	%
Calcium	1	%
Magnesium	0	%
Carbon	7	%
Boron	25	ppm
Cobalt	8	ppm
Copper	91	ppm
Iron	16 000	ppm
Manganese	170	ppm
Molybdenum	0	ppm
Selenium	0	ppm
Silicon	1000	ppm
Zinc	140	ppm

Notice: Ausmin Australia test results are based on analysis by NATA Accredited laboratories. Ausmin takes due care to ensure that all analysis are accurate at time of publication. However due to natural variation of source materials Ausmin accepts no liability for some variations in analysis that may occur between batches. Noting the above, Ausmin regularly tests products to ensure ongoing accurate information is provided to our customers. Tech Sheets are updated accordingly.