MPAS Food Phosphate MPAS MPAS Fertillier Phosphate

SPECIFICATION OF FERTILIZER GRADE DAP

| Properties | | Specification |
|---|-----|---|
| Appearance | | Granular, free of mechanical impurities |
| Mass fraction of total nutrient N+P ₂ O ₅ | min | 64.0 % |
| Mass fraction of total nitrogen as N | min | 18.0% |
| Total phosphorus as P ₂ O ₅ | min | 46.0 % |
| Mass fraction of available phosphorus P ₂ O ₅ | min | 37.0 % |
| Mass fraction of moisture H₂O | max | 1.5 % |
| Particle size | | |
| 1.0mm – 4.0mm | min | 90.0 % |

^{*} Typical analysis does not constitute a specification

Packing

50 kg bag

Storage

- To prevent caking: Store in dry cool areas away from rain, moisture and sunlight in properly sealed packaging.
- \$\blacktriangle\$ Store far from detrimental / poisonous matter to avoid any cross contamination.

Application

- Used for replenishing N and P in the soil
- Our premium MAP grade has high water solubility and as fast response fertilizer for nitrogen and phosphate requirements of various kinds of crops. It mixes well with urea and potash for the production of compound fertilizers

Contact Us: mpa.sales@malaysianphosphate.com

The information contained herein is a representation of the average properties of product tested on composite samples and should not be considered a guaranteed specification. Depending on the shipment and sample analyses it may fall outside of the above typical values. In addition, multiple handling, transportation, or improper/extended storage may also affect the tested analysis. User are advised to do your own testing when using and we shall not be responsible for any liability, loss or damage that may occur from any reliance for use based upon the above information. © Copyright 2016. Version 2016/1