

DCP

Dicalcium Phosphate

Use

Feed phosphates are the main source of phosphate and calcium for farm animals. Used in the manufacture of compound feed, DCP strengthens animal bone structure and accelerates the growth of livestock.

Packaging

- In bulk
- 1 000 kg big bags
- 25 kg bags available in 2016
- Other: available upon request

Characteristics

Physical characteristics

Physical state: Powder Appearance: Beige pH (10 % solution): 6.8

Typical chemical characteristics

Phosphorus: Min 18% (P) Calcium: Min 24% (Ca) Fluorine: Max 0.2% (F) Humidity: 2.5%

Soluble Phosphorus in 2% citric acid: 95%







MDCP

Mono-dicalcium Phosphate

Use

Feed phosphates are the main source of phosphate and calcium for farm animals. Used in the manufacture of compound feed, MDCP strengthens animal bone structure and accelerates the growth of livestock.

Packaging

- In bulk
- 1 000 kg big bags
- 25 kg bags available in 2016
- Other: available upon request

Characteristics

Physical characteristics

Physical state: minigranular Appearance: Beige pH (10 % solution): 3.3

Typical chemical characteristics

Phosphorus: Min 21% (P) Calcium: Min 17% (Ca) Fluorine: Max 0.2% (F) Humidity: 2.5%

Soluble Phosphorus in 2% citric acid: 98%

