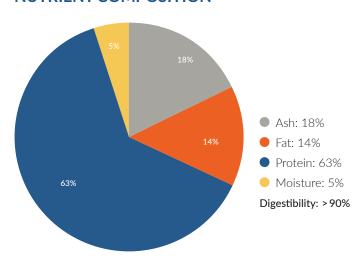


EM'CHICKEN

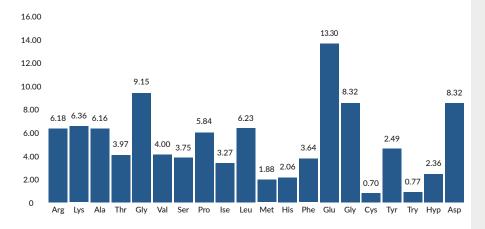
Poultry Meat Meal

EM'CHICKEN

NUTRIENT COMPOSITION



AMINO ACID PROFILE (PROTEIN BASE)



QUALITY ASSURANCE

Microbiological

Salmonella: absent in 25 mg
Enterobacteriaceae: < 10 cfu/g
Molds: < 100 cfu/g
S.aureus: absent in 0.1 g

Free of contaminants such as:

- dioxins/PCB's
- heavy metals
- mycotoxins
- pesticides

CHARACTERISTICS

Peroxide Value: < 2 mEq O₂/kg

Free Fatty Acids: < 2%

Color: golden brown
Taste/Smell: intense chicken

Density: 600 g/l

Antioxidants: BHT, BHA, PG (propyll gallate) and citric acid.

Rosemaric extract on demand.

SOURCE AND PROCESS

Chilled poultry breast meat and bones; food grade

ADVANTAGES

Em'Chicken is a high qualitative food grade chicken meal which has excellent nutritional properties as it's produced from fresh chilled food grade chicken meat.

This premium meal is a sustainable protein source and has outstanding organoleptic characteristics: intense tasty chicken flavour and nice smell due to the fresh raw material and the Maillard reaction. Em'Chicken has also superb binding properties because of a higher percentage of collagen compared to other feed meals, so strong compact pellets can be formed after extrusion.

PACKAGING

Big Bags up to 1500 kg.

Keep cool in a dry, dark place.

Shelf life: minimal 1 year from date of manufacture.



Produced in Belgium by Empro Europe NV, according to European legislation, approval number 114513/1-709 registration number 2.207.157.202



PROTAGRO B.V.
Coupure Rechts 88
B-9000 Ghent
Belgium
Tel. +32 469 41 80 20
Email:contact@protagro.com
www.protagro.com