

MARYPER - EGG PRODUCTS

TECHNICAL DATA SHEET WHOLE EGG IN POWDER (DEHYDRATED) 5 KILOS



Description: Product obtained from hen eggs of the species *Gallus Gallus*.

Composition: Egg powder dried by atomization with anti-caking E-554 maximum 0,5%.

Format:

Carton box of 5 kilos with polyethylene bag low intensity gauge 200 inside, tied and sealed.

Additives: Sodium aluminum silicate E-554.
Dose used: 0,5 grams/ kilo.

Organoleptic characteristics:

Fine powder yellow-orange color
Odor and flavor characteristics of the product
No strange smells and flavors.

Microbiologic characteristics:

- .- **Enterobacteriaceae / 1 gram or 1 milliliter:** < 100 CFU/gram
- .- **Salmonella spp / 25 grams or milliliters:** Absence
- .- **Mesophilic aerobes / 1 gram or 1 milliliter:** < 100.000 CFU/gram
- .- **Staphylococcus aureus / 1 gram or 1 milliliter:** Absence
- .- **Escherichia coli / 1 gram or 1 milliliter:** Absence
- .- **Total coliforms / 1 gram or 1 milliliter:** < 100 CFU/gram
- .- **Molds and yeasts / 1 g or 1 ml:** < 1.500 CFU/gram
- .- **Bacillus cereus / 1 gram or 1 milliliter:** Absence
- .- **Listeria monocytogenes spp / 25 grams or milliliters:** Absence

Physical chemical characteristics

.- **Moisture / Ashes / Fats / Protein / Cholesterol:** 4 % maximum / 4 % maximum / 40% minimum / 42 % minimum / 1,48 – 1,65 %

Method of use / Expiration: Reconstitute in proportion 1:3, although this proportion can be adjusted by use and specific customer needs. / 18 months from the date of manufacture.

Storage: Keep at room temperature in a cool and dry place with closed container.

Logistic: Units per box / Boxes per pallet: 1 / 70