



ALISTAG™
Food grade coating agent

UNGUENT

DESCRIPTION OF THE PRODUCT

Preparation based on Gluconodeltalactone (E575) and flavouring substances for aged cheeses, meat products not subjected to heat treatment (cured hams and salamis) and for wraps and coatings for meat.

In compliance with Regulation (EC) no. 1333/2008, Regulation (EC) n. 1334/2008 and further amendments.

TECHNOLOGICAL FUNCTION OF THE PRODUCT

COATING AGENT

INGREDIENTS

Coating agent: Solution of Gluconodeltalactone, flavouring substances.

SPECIFICS: In compliance with Regulation (UE) n. 231/2012 and further amendments.

LABELLING

Coating agent: Solution of Gluconodeltalactone, flavouring substances. In compliance with Regulation (UE) n. 1169/2011 and further amendments.

MODALITA' DI IMPIEGO

Apply about 5 ml of ALISTAG™ UNGUENT on the rind of the cheeses or on the grouting of hams in order to obtain good protection. ALISTAG™ UNGUENT must not be applied on those products in which the development of moulds is desired. Eventually it can be applied at the end of their growth. Apply as needed as soon as a slight dustiness develops on the food product. 1 litre of ALISTAG™ UNGUENT is sufficient for about 200 applications.

CHARACTERISTICS

State..... Oil

Dose..... Quantum satis

Colour.....Light yellow

Formulation..... Unguent

CONSERVATION: Store at room temperature above 18° C. At lower temperatures the liquid may condense, but just heat it slightly, so that it can be used again. If the product is not used completely, it can be kept in its packaging until the expiration date indicated on it.

EXPIRATION: see date indicated on the package.

WARNINGS: Since it is an acid emulsion, gloves must be used. Avoid contact with eyes. Follow common precautionary and common sense rules. Do not use in any way other than indicated.

Perprin S.r.L., recognised under Regulation (EC) No 852/2004, is registered in the S.INTE.S.I.S. Structures of the Italian Ministry of Health for the production and packaging of the product: Coating agent Alistag (Approval Number CE IT AAE100 12)