



MIDA AGRI 812 PRE OX

Acid detergent with oxidizing properties for pre-dipping treatments

DESCRIPTION & APPLICATION

MIDA AGRI 812 PRE OX is a foaming acid detergent having cosmetic properties designed for the cleaning treatment of bovine teats before milking.

MIDA AGRI 812 PRE OX is a ready-to-use product containing PAA and acetic acid in association with hydrogen peroxide, surfactants, glycerin and other skin conditioners.

Su

The particular formulation of **MIDA AGRI 812 PRE OX** assures the optimum balance between

- cleaning activity to remove from the teats even very hard dirty
- bactericidal activity ensured by the active oxygen and the acidic pH
- emollient, rehydrating and skin-protective effects

USE INSTRUCTIONS

MIDA AGRI 812 PRE OX is a ready-to-use product for udder hygiene. Before each milking, using the particular foamer dip cup, apply the neat product, as a foam, on the teats

After the necessary contact time, remove the dirty with disposable paper or reusable cloth.

PRODUCT CHARACTERISTICS

Composition	Contains peracetic acid, acetic acid, hydrogen peroxide, surfactants, glycerin, conditioners
Appearance	Clear liquid
Colour	Colourless
Odour	Characteristic of the peracetic acid
pH (100%)	4,0 ± 0,5
Density	1,00 ± 0,05 g/cm ³ (20°C)

ENVIRONMENT

MIDA AGRI 812 PRE OX does not contain any chlorine and hence there is no risk of the formation of organic adsorbable halogens (AOX).

The surfactants of **MIDA AGRI 812 PRE OX** comply with the European Union Directive EU648/2004 on the biodegradability of surfactants.

SAFETY

Never mix **MIDA AGRI 812 PRE OX** with other products. Carefully read the material safety data sheet of **MIDA AGRI 812 PRE OX** and follow the chemical handling and disposal guidance.

STORAGE

Store **MIDA AGRI 812 PRE OX** in its original packaging between 5°C and 30°C. Do not expose to direct sunlight. The expiry date is 24 months from date of manufacture.

PACKAGING

MIDA AGRI 812 PRE OX can be available in CAN, DRUM and IBC.

Technical Data Sheet **MIDA AGRI 812 PRE OX**
Revision 18.10.2023 v1.0