





SICO SILAGE LIQUID-XR Liquid Silage Preservative.

Mixture of formic acid, propionic acid and salts of organic acids.

10/05/2017

1. PRODUCT DESCRIPTION

- > SICO SILAGE LIQUID-XR is a mixture of formic acid, propionic acid and salts of organic acids.
- > The salt of organic acids has a very favourable influence on the products corrosive effect on machines which is strongly reduced compared to pure organic acids or blends of acids.
- > The blend of formic acid, propionic acid and its salts contributes to an efficient product both with respect to pH-decreasing ability and prolonged storage stability in silage.

2. APPLICATIONS

- > SICO SILAGE LIQUID-XR is a silage additive.
- > SICO SILAGE LIQUID-XR is effective when ensiling grass, clover and lucerne at a dry matter below 50 %.
- > The high proportion of propionic acid in SICO SILAGE LIQUID-XR makes it efficient to use in maize and whole crop silage.
- > SICO SILAGE LIQUID-XR efficiently prevents growth of unwanted microorganisms in silage such as butyric acid bacteria, yeast and fungi.

3. USE & DOSAGE

- > Grass, whole crop and corn 3-4 litre/ton green fodder.
- > Grass-clover (< 25 % clover) 4-5 litre/ton green fodder.
- > Grass-clover (> 25 % clover) 5-6 litre/ton green fodder.
- > Clover, lucerne 6 liter/ton green fodder.

4. PACKING

- > Polyethylene drums 30 I
- > Polyethylene drums 200 I
- > Container (IBC) 1000 l
- > Bulk

5. SHELF LIFE

Stable for at least 12 months after production date, if stored properly in a dark and cool warehouse, away from direct sunlight.

6. STORAGE

Store in a dark and cool warehouse.

Disclaimer: Every endeavour has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers without any warranty and with reservation of all patent rights. Users are advised to confirm the suitability of our recommendations by their own tests.

