ProMyr™ XR 680



Description

- ProMyr™ XR 680 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.
- đ 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.
- ð More information is available on www.promyr.com.

Applications

- ð ProMyr™ XR 680 is a silage additive.
- ProMyr[™] XR 680 is effective when ensiling grass, clover and lucerne at a dry matter below 50 %.
- The high proportion of propionic acid in ProMyr™ XR 680 makes it efficient to use in maize and whole crop silage.
- ProMyr[™] XR 680 efficiently prevents growth of unwanted microorganisms in silage such as butyric acid bacteria, yeast and fungi.

Dosage

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

Delivery forms

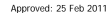
- ð Polyethylene drums 30 l
- ð Polyethylene drums 200 l
- ð Container (IBC) 1000 I
- ð Bulk



CAS no.: 7732-18-5 EC (EINECS) no.: 231-791-2

HS no.: 2915 90

Valid from: April 29, 2008/a Supersedes: February 7, 2006



Issue: 1

Approved by: PERSTORP\septphlh

