

Safesil Challenge is a pre-mixed ensiling additive for the toughest challenges, produced in Sweden.

Safesil Challenge is formulated for severe conditions such as really wet silage, silage with high spore levels and/or soil contamination. Safesil Challenge has extra resistance to undesirable bacteria such as clostridia, spores and enterobacteria.

By benefiting the ensiling process and combating undesirable bacteria, spores, yeasts and moulds, dry matter losses are reduced throughout ensiling, feeding and all the way to the feed mix.

Safesil Challenge consists of natural preservatives that do not corrode or erode equipment.

It is a pre-mixed, odourless, safe and effective solution.

Safesil Challenge provides profitable coarse fodder with lower dry matter losses, which in turn leads to production cost savings and a reduced need for feed concentrate.

What's more, Safesil Challenge provides better hygienic quality that has a positive impact on animal health, consumption and production. The entire production chain is feed-safe according to GMP+.



- ✓ Extra effective in difficult ensiling conditions
- ✓ Protects against spores and butyric acid
- ✓ Quality-assured feed and raw materials (GMP+)
- ✓ Does not corrode or smell





PRODUCT DATA | CHALLENGE

PACKAGING	Bulk • 1000 litre IBC container
USE	<p>Dry matter content 15-45%. In the case of soil or manure contamination, difficult harvest conditions such as frost, or late harvests with low sugar content.</p> <p>For all crops; grass, clover, maize and whole grain silage in all storage systems; bunker silos, tower silos, wrapped bales and a variety of tubular bags.</p> <p>The silage can be fed two weeks after ensiling, but we recommend 6 weeks for the ensiling process to complete.</p>
STORAGE LIFE & STORAGE	<p>2-years' storage life from the date of production. Store Safesil Challenge with a securely closed lid in a dry, ventilated space.</p> <p>Do not store Safesil Challenge in direct sunlight. If the liquid freezes, it will revert to a harmless solution when thawed.</p>
CONTENTS	<p>Sodium benzoate (1k301) Potassium sorbate (1k202) Sodium nitrite (E250) Water Active substance: 32% Density: 1.130-1.155 g/cm³</p>

DOSAGE	<p>2 litres/tonne green material</p> <p>In difficult conditions such as rain, frost, soil contamination, increase the dosage by 1-2 litres/tonne green material.</p>
CLASSIFICATION	Irritant; for further information, see safety data sheet.
PRODUCTION	Safesil Challenge is a Swedish product, produced in Falkenberg. The entire production chain is feed-safe according to GMP+
WARNING	Do not inhale the gases that form naturally during the ensiling process; they can be very dangerous.



Read more at www.safesil.com

