

SiloSolve® FC - Bacterial inoculant to keep the heat out at feed out

Maintaining anaerobic (air free) conditions throughout the ensiling process are essential in achieving high quality silage and minimal dry matter losses. The presence of oxygen results in the growth of fungi, which cause silage to heat, resulting in a lower quality silage and lower intakes.

SiloSolve® FC contains the newly patented strain *Lactococcus lactis* O-224, which removes oxygen at all stages of fermentation and produces fumarate which reduces pH in the starting phase of fermentation.

SiloSolve® FC also contains *Lactobacillus buchneri*. This highly effective combination of these two strains work synergistically in this product so as O-224 removes oxygen and improves fermentation, the *L. buchneri* reduces fungal growth.

SiloSolve® FC delivers enhanced aerobic stability and reduced dry matter losses. It is ideal for more challenged high dry matter crops with high sugar & low protein. It also produces Diacetyl which results in a buttery flavour which improves palatability of the silage.



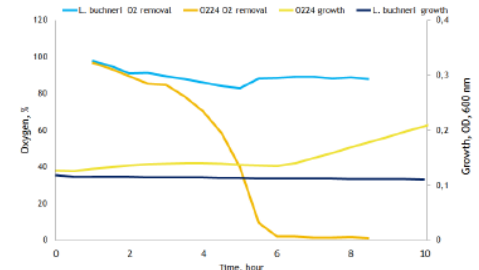
Advantages

- Significantly improves aerobic stability
- Rapidly reduces oxygen
- Reduces yeast and mould
- Improves silage quality

Product Profile:

- *Lactobacillus buchneri* LN1819
- *Lactococcus lactis* O-224

Oxygen scavenging and growth in media



Chr. Hansen internat data under publication.