

Combisil

Silage additive for the treatment of silage
Chemical ensilaging agent to prevent heat development

Your benefits:

assured ensilaging success

- through the highly effective reduction of mould, fungi, and bacteria
- because of reliable ensilaging even if the weather is not optimal (rain)

low feed losses

- due to the prevention of heating after the ensilaging is complete

high flexibility

- due to its broad applicability (TS 20 - 45 %)
- because it may be used for different types of feed
- because complete, surface and edge treatments are possible



Predominant use				
grass silage	corn silage	legume silage	CCM (corn cob mix)	wet brewers
•	•	•	•	•

Combisil®

Chemical silage additive for the treatment of silage



Combisil®
Your additional
performance, safety and innovation

Analytical constituents:

23 % sodium

Composition:

47,0 % sodium chloride

30,0 % sodium benzoate

20,0 % calciumformiate

3,0 % sugar beet molasses

Safety warning:



Danger to health
(Attention)

H319 Causes serious eye irritation.

P337 IF EYE IRRITATION PERSISTS:

P313 Get medical advice/attention.

P305 IF IN EYES:

P351 Rinse cautiously with water for several minutes.

P338 Remove contact lenses, if present and easy to do. Continue rinsing.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

Combisil®

Is a chemical silage additive against secondary fermentation

Direction of action:

- reduces nutrient losses
- decreases yeast and mold
- reduces the heating risk
- improves the feed intake

Dosage:

Spread Combisil® into the silage uniformly	quantity in kg / m ³ silage	quantity in kg / ton of silage
--	--	--------------------------------------

easily fermentable: Corn silage, CCM, potatoes	2,0	3,0
---	-----	-----

middle fermentable: Meadow grass, field grass, clover grass, whole plant silage, beet pulp, wet brewers	2,5	3,5
---	-----	-----

difficult fermentable: alfalfa, young clover, young grass, legumes mixture, rape	3,0	4,5
---	-----	-----

Surface treatment (mixing 30 -50 cm deep of the top layer)	4,0	6,0
--	-----	-----

Corner treatment	5,0	7,5
------------------	-----	-----

Note:

Please note the following silage rules:

- right cutting time
- wilting degree < 45% dry matter
- cutting (chopping) sufficiently
- cover air proofed
- packing intensively

Minimum durability requires hygienic, cool and dry storage.
25kg

Note: wilting degree < 45% dry matter