

## **GOPISIL-UP (PREMIXTURE OF SILAGE ADDITIVES)**

**Description:** GopiSIL-up is used in the prevention of heating of the silage after opening (aerobic

instability), caused by growth of yeasts and moulds, thereby reducing nutrient losses

in silages for the farm animals.

Additives: Lactobacillus buchneri (DSM 13573 [1k20733])

Enterococcus faecium 22502 [1k20602] Total bacterial count: Min. 1.1X10<sup>11</sup>CFU/g

Carrier: Glucose

**Application rate:** 1g per ton of forage.

Use at a dose of at least 0.5 - 2 litres of bacterial suspension per ton of silage crop. Product is also suitable for micro dosage (0.05 - 0.10 litres/t). For an optimum distribution, we recommend an

application rate between 1.0 - 2.0 litres per ton of silage crop.

**Application:** Suspend full content of one sachet of GopiSIL-up in approximately 5 litres of tap water and shake

thoroughly. Thereafter, further dilute in 100/50/25 litres of water and apply 2/1/0.5 litres of this

dilution per ton of forage, respectively.

Apply directly on chopper, forage wagon or baler by using suitable dosing equipment. Ensure

homogeneous distribution and application.

For use in forage up to 50 - 55% DM. In processed (crimped, milled) grain and maize grain products, a minimum of 25% moisture (75% DM) has to be guaranteed in order to allow the product to show

an effect of aerobic stability. The suspended material must be used within 48 hours.

**Shelf life:** Store in dry, cool and dark place.

Sealed original package can be stored at ambient temperature (max 20°C) for 6 months and at

4°C in fridge for 12 months or at -18°C in freezer for 24 months respectively.

**Production Date: 05/2022** 

Batch No.: CAUK22/66220011

Net Weight: 50g net



