

# PRODUCT SPECIFICATION



PRODUCT NAME: **KOFASIL S 1.2**

## DESCRIPTION:

**KOFASIL S 1.2** is a premixture of technological additives (1k, 2-Microorganisms) containing *Lactobacillus buchneri* DSM 13573 to improve fermentation and aerobic stability of silages made from different forage crops.

## ADDITIVES:

*Lactobacillus buchneri* DSM 13573 [1k20733]; min.  $1 \times 10^{14}$  CFU/kg<sup>1)</sup>  
*Enterococcus faecium* DSM 22502 [1k20602]; min.  $2 \times 10^{13}$  CFU/kg<sup>1)</sup>

## INGREDIENTS:

glucose (carrier) : < 80 %

## PHYSICAL PROPERTIES:

Physical state solid  
Colour<sup>2)</sup> off-white, cream  
Odour typical

## LEGAL CLASSIFICATION (EC):

PREMIXTURE with technological additives: silage additives, (1k, 2-microorganismn; REGULATION (EC) No 1831/2003)

## USE:

**KOFASIL S 1.2** is used in silages to increase aerobic stability upon feed-out. The product is ready-to-use after suspension in tap water.

## DOSAGE:

1 g **KOFASIL S 1.2** per ton forage (whole crop maize, grass rich in sugar, whole crop cereals), 2 g **KOFASIL 1.2** in case of CCM

## STORAGE:

Store in a cool (frost-free) and dry place. Shelf-life 6 months at room temperature (max. 20°C); 12 months in fridge (4°C) and 24 months in freezer (-18°C). In water suspended product must be used within 48 hours.

## PACKAGING:

100 g aluminium sachet (treating 100 t of forage)

## MANUFACTURER:

ADDCON EUROPE GmbH

## SUPPLIER:

ADDCON GmbH



	<i>manufacturer</i>	<i>supplier</i>
address	ADDCON EUROPE GmbH Säurestr. 1, Areal E D-06749 Bitterfeld-Wolfen (Germany)	ADDCON GmbH Parsevalstr. 6 D-06749 Bitterfeld- Wolfen (Germany)
telephone	+49--3493-737-80	+49--228-91910-0
fax	+49--3493-737-87	+49--228-91910-60
e-mail		<a href="mailto:info@addcon.com">info@addcon.com</a>
internet		<a href="http://www.addcon.com">www.addcon.com</a>
registration- No.	α DE ST 1 00024	α DE ST 1 00033
QS_ID	4953113178425	4953113153175

<sup>1)</sup> Tolerance in compliance with Annex IV, Directive EC No. 767/2009

<sup>2)</sup> Variations in colour are related to the manufacturing process and do not affect quality and efficacy of the product.