

PRODUK ADDCON

1. KOFA[®] GRAIN -PH 5-

1) Composition

Propionic acid	370.000 mg/kg (HPLC) ¹⁾
Sodium benzoate	140.000 mg/kg (HPLC) ¹⁾
Sodium Propionate	110.000 mg/kg (HPLC) ¹⁾

2) Characteristic

KOFA[®] GRAIN -pH 5- is liquid, non-corrosive preservative containing propionic acid, sodium benzoate and sodium propionate and is used for preservation of high-moisture grain and as silage additive

3) Indication

Due to broad antimicrobial action of the preservatives used in KOFA[®] GRAIN -pH 5- against bacteria, yeast and moulds, it efficiently safeguard hygienic quality of aerobically stored high-moisture grain as well as aerobic stability of silages

4) Dosage and Application

High moisture grain preservative

The application rate varies as a function of moisture content of the grain and the intended storage length.

Silage additive (DLG quality seal for aim of action 2- improving aerobic stability of silage)

Silage from all forage crops, particularly, Whole-crop maize, CCM, maize ears, Processed maize kernels, whole-crop, cereal high DM grass

5) Packaging

Drum 240 Kg

Jerigen 29 Kg