Dibosprint

Labeling

Compound feed with additives: Saccharomyces Cerevisiae Biosprint® MUCL 39885: 2.5x1012 CFU/Kg

Description

Yeast from Kluyveromyces fragilis strain, additived with Prosol strain Biosprint® MUCL 39885

Appearance

Light tan powder

Applications

Dairy cow: 25g/day - Beef: 40g/day - Piglets: 0.1% Sows: 40g/day - Horses: 25g/day - Minor ruminants: for dairy: 25g/day, for fattening: 40g/day In final formula

Product characteristics 25 Kg Paper/Polyethylene bag Methionine (%) 0.66 Lysine (%) 2.34 Storage Tryptophan (%) 0.48 Store under cool, dry and pest free conditions Cystine (%) Storage away from chemicals and strong odours is 0.47 Phenylalanine (%) recommended 1.34 Threonine (%) 2.24 Glutamic acid (mg/Kg) Shelf-life 51.4 Aspartic acid (mg/Kg) 12 months from production date 35.8 Zinc (mg/Kg) 49.7 Copper (mg/Kg) 5.93 **Statements** Iron (mg/Kg) 195 GMO: not labeling required, according to Manganese (mg/Kg) 7.91 EEC Reg. 1829/2003 and 1830/2003 Magnesium (%) Inhibents: absent 1.02 Sodium *(%) < 0.20 Animal origin substances: absent Phosphorus total (%) Product GMP+ certified 0.80 *: Guaranteed values Calcium (%) 1.00

DISCLAIMER

Any and all contents of this document, including, texts, images, trademarks, logos, graphic, their disposition and adaptation (the "Contents"), if not otherwise indicated, are exclusive property of Prosol S.p.A. and are protected by copyright.

It is prohibited to copy, modify, distribute, publish or use in any way on websites and/or commercial documents / brochures / information materials or otherwise such Contents without the prior written consent of Prosol S.p.A.

The data included in this document have been supplied according to the best of our knowledge. The use of the products indicated in this document together with other products and/or substances may compromise the efficiency of the same and/or their relative safety. For this reason, Prosol S.p.A. does not assume any liability in relation to any the consequence, including any side effect and/or interaction, arising out of the use of its products together with other products and/or substances. The exact dosage level of each product must be determined by the user for each specific application.



DIBOTEK S.P.A. Via degli Artigiani 9 (Z.I.) Loc. S. Benedetto - 26010 CREMOSANO (CR) Tel. 0373/29.02.59 - Fax 0373/29.02.60 E-mail: info@dibotek.it - dibotek@pec.it www.dibotek.it

Prosol product code: 50C0.6 **TECHNICAL DATA SHEET- SPECIFICATION** N. 0058- v. n°11 of 27/02/2020

Chemical-physical specifications *

Moisture (%)	<8
Proteins (%)	42÷48
Ashes (%) Fats (%) Fibers (%)	7÷9 3÷6 3.3÷6.7

Microbiological profile *

Alive cells count CFU/Kg (EN 15789)	≥2.25x10 ¹²
Salmonella (ISO 6579)	Abs/25 g

Contaminants (ppm)*

Conform to EU Legislation

Packaging

The other values are indicative or typical