# **Technical Information**

Revision: 07-2012

### WalcoRen<sup>®</sup> 97P100 Premium 97 PLUS Pure Natural Rennet Powder



### You cannot improve on nature....

#### **General Product Information**

- Enzyme extraction, as with all WalcoRen<sup>®</sup> natural products is done through an extraction process which was developed in Kufstein. This process guarantees the highest production purity and above all, the most consistent production quality.
- In a further especially developed natural production step - traditional enzyme precipitation by using table salt only - the Chymosin is extracted and subsequently separated from the remaining liquid. All WalcoRen<sup>®</sup> powdered rennet products are exclusively produced using this natural process.
- A fault free system of control from abattoir to delivery of the finished product guarantees precise batch traceability.
- WalcoRen<sup>®</sup> Premium 97P100 is free of any added preservation.

#### **Product description**

- WalcoRen<sup>®</sup> Premium 97P100 stands for natural calf vell rennet in powder form containing min. 97% Chymosin and max. 3% Pepsin (IDF 110B:1997).
- WalcoRen<sup>®</sup> Premium 97P100 is in the form of a white to yellow fine crystalline powder. Small colour differences between individual batches depend on the natural raw materials employed.
- WalcoRen<sup>®</sup> Premium 97P100 is neither genetically manufactured (like FPC) nor does it contain genetically modified milk coagulating enzymes. Not genetically modified according to the following regulation: (EC) 258/97, (EC) 1139/98, (EC) 49/2000, (EC) 50/2000 and (EC) 2092/91 current versions.
- WalcoRen<sup>®</sup> Premium 97P100 corresponds to EC specific directives for the dairy industry.

#### Specification

Activity and composition

| Soxhlet                       | 1:100.000 | ± 5% |
|-------------------------------|-----------|------|
| IMCU IDF 157A:1997            | 914       | ± 5% |
| mg Chymosin / Litre           | 5.450     | ± 5% |
| Ratio mg Pepsin / mg Chymosin | 1:21,0    | ± 5% |
| Chymosin IDF:110B:1997        | 97%       | ≥ 3% |
| Pepsin IDF:110B:1997          | 3%        | ≤ 3% |

#### **Chemical Specification**

| Density              | 1,00 – 1,15 g |
|----------------------|---------------|
| Table-salt – NaCl    | 95% - 97%     |
| Sodium-Benzoate E211 | none added    |

#### **Microbiological Analysis**

• This rennet has been microbiologically analysed in accordance with the analysis regulations of the Swiss Dairy commission and it fulfils all the bacteriological demands.

| Total plate count       | <1000/g          |
|-------------------------|------------------|
| Salt tolerant bacteria  | <100/g           |
| Aerobic spore formers   | <10/g            |
| Anaerobic spore formers | <1/ g            |
| Propionic acid bacteria | negative in 1 g  |
| Yeasts/moulds           | negative in 1 g  |
| Coliform bacteria       | negative in 1 g  |
| Salmonella              | negative in 25 g |
| Listeria                | negative in 25 g |
| Staphylococcus Aureus   | negative in 25 g |

 The above bacteriological analysis details are valid only for correct storage at 0-8°C and for containers with their original seals.

#### Application

- The product range WalcoRen<sup>®</sup> Premium 97P100 is the top quality product of the WalcoRen<sup>®</sup> rennet powder product line.
- The dosage quantity is determined by the quantity of milk, the required process parameters and the enzyme concentration - pH, temperature, required coagulation time, pasteurised milk.
- WalcoRen<sup>®</sup> Premium 97P100 should be diluted into 15 to 30 times the amount of chlorine free cold water and then be added to the milk.

#### Safety Information

 WalcoRen<sup>®</sup> Premium 97P100 is a fine crystalline powder and contains approx. 95% table-salt (NaCl) and is therefore safe to utilise.

#### Storage

 As with all natural enzymes, WalcoRen<sup>®</sup> Premium 97P100 should also be stored at a dark place at a temperature of between 0°C and +15°C.



## **Organic Certified**