



Trub-ex Neu

The cellulose product usable as pressing aid and for the processing of lees

Product Description

Trub-ex Neu is a cellulose product which can be used as pressing aid for mashes with weak structure or for the processing of lees/deposits (especially for small amounts). Trub-ex Neu is the further development of the since decades well-approved product Trub-ex. By improved grinding technique the specific texture and the properties were changed resulting in increased efficiency regarding yield and saving of time.

Product and Effect

Trub-ex Neu is a very voluminous and structure-giving cellulose with long fibres. It has a high liquid absorbing capacity and a good pressability. Liquids can be sucked up first and then released by pressing. Sediment particles are retained thereby by the fibrous structure of the cellulose and a good degree of clarification is obtained.

Trub-ex Neu as pressing aid

Through the voluminous and long fibres of Trub-ex Neu a drainage in the press cake is obtained and thus the cake structure is improved. This is of particular importance for fruits with a weak structure of solid matter, with problematic grape mashes and stored fruits, all of which are very difficult to press. By Trub-ex Neu application pressing time is reduced, yield and clarification degree are increased.

Trub-ex Neu for lees processing

Trub-ex Neu is added to the lees/deposits. The fibres absorb the liquid and thus bind the sediment particles. This mixture can subsequently be pressed out easily and a well clarified product is obtained. Trub-ex Neu is particularly suitable for the processing of deacidification lees and lees from clearing of the must/grape juice. By clarification an extraction of undesirable taste-giving agents is prevented.

Dosage and Application

Dependent on the liquid portion of the press mash or of the lees to be processed, 1-3 kg Trub-ex Neu/100 kg mash or 100 L lees/deposits are applied. Trub-ex Neu is supplied in 10 kg bales. The fibres are picked from the bale and should then be preswelled in liquid. Allow a swelling time of about 2 minutes. Preswelling is advisable, since by preswelling mixing-in and distribution of the fibres is facilitated. If this is not possible, the fibres can also be added directly to the mash, or stirred into the lees/sediments.

Storage

Protect against the influences of odour and humidity. Reseal opened packaging units immediately.

Disposal

Trub-ex Neu is completely biodegradable (100 % biomass). In dependence on the processed material, the product can be disposed of, or composted environmentally friendly .

ERBSLÖH Geisenheim AG

Erbslöhstraße 1, 65366 Geisenheim, Germany

Tel: +49 6722 708-0, Fax: +49 6722 6098, info@erbsloeh.com, www.erbsloeh.com

Our technical product leaflets and the treatment recommendations they contain, are based on our current knowledge and experience and we make all reasonable efforts to ensure the accuracy of the information it provides. But since pre-treatment is mostly unknown to us and moreover imponderabilities with regard to the natural products to treat have to be taken into consideration, the advice given provides general information and serves for your consultation. Without a separate, written statement from our side on a defined matter or problem, the information provided should not be relied upon as legal advice or regarded as a substitute for legal advice and is without liability. The information provided is in accordance with the law in force of the Federal Republic of Germany and the EU. In addition, our general terms of business apply.

version 002 – 07/2010 AW – printed 20.09.2010