

Product specification Distizym® Protacid

Description: Distizym® Protacid is an acidic fungal protease for the protein

hydrolysis in alcohol production.

Composition: Glycerol, Water, Protease, sodium chloride, potassium

sorbate max. 0.2%

Biological origin: Production from fermentation of Aspergillus niger. The en-

zyme protein is separated from the production organism and

purified.

Activity: Protease:

min. 900 PAC-U/ml according to Erbslöh method

EINECS number: 232-796-2 IUB number: 3.4.23.xx CAS number: 9025-49-4

Density: 1,1 - 1,3 g/ml

Chemical Purity: Arsenic (As): < 3 ppm

Lead (Pb): < 5 ppm Cadmium (Cd): < 0.5 ppm Mercury (Hg): < 0.5 ppm

Microbiological purity: Total plate count: < 5 x 10⁴ CFU/ ml

Coliforms: < 30 CFU/ ml
E. coli: negative in 25 g
Salmonella: negative in 25 g
Antibacterial activity: negative in test
Mycotoxins: negative in test

Distizym® Protacid complies with the requirements for enzymes for use in food.

Our enzymes are approved in the European Union according to EU Regulation 1332/2008 as food enzymes or according to EU Regulation 1333/2008 as food additives for the treatment of foodstuffs and comply with the specifications of the JECFA in the respective current version.

National regulations are to be checked by the user.