



# Zyme-O- Reductase XL

## Other Names

None

## Description

**Zyme-O- Reductase XL** is a cellulose preparation obtained from the submerged fermentation of *Trichoderma longibrachiatum*. The product finds an application in the alcohol industry and assists in reducing the viscosity. Zyme-O- Reductase XL also contains some  $\beta$ - glucanase and arabinase side activities as well.

## Application

**Zyme-O- Reductase XL** hydrolyzes the endo-1,4- $\beta$ -glucan, endo-1,3- $\beta$ -D- glucan and the endo-1,4- $\beta$ -D-xylan linkages found in wheat and other cereals. The product is a liquid preparation and contains the enzyme protein stabilised with glycerol (E 422) in water.

**Zyme-O- Reductase XL** has been standardized at 7,000 I units /g.

## Packaging

25 kg Drums and 1000 kg IBC containers.