

Add:2-C03 Room,2 Build, No. 1588 of Huhang Road, Shanghai City, China.

SILITL-ENZ-803

TECHNICAL DATA SHEET

Introduction

Granule enzyme SILIT-ENZ-803

Granule enzyme **SILIT-ENZ-803** is a fast flowering enzyme preparation for denim fermentation and washing. It has fast flowering speed, strong smoothness, good solubility, and can easily create new colors and finishing effects for denim washing. The flowering speed is three times that of the **Novozymes A966**.

Properties

Appearence Grey granular

pH value (1% aqueous solution) 6.0-7.0

Ionicity
Nonionic

Solubility dissolve in water

Characteristics

- 1. Quick flowering, delicate flowers pots, high blue white contrast;
- 2.It has a wide range of pH values and temperature applications, and can be compounded with various surfactants;
- 3.Good smoothness, minimal damage to strength, and high reproducibility;
- 4. Granule appearance, no dust, high compound safety

Usageanddosage

1.Usage:0.1-0.3g/L

2.bath ratio:1:5-1:15

3.Temperature:20-55 $^{\circ}$ C,optimal45 $^{\circ}$ C

4.PH value:5.0-8.0,optimal 6.0-7.0

5. Processing time: 10-60min

6.Inactivation:Sodaash1-2g/L(pH>10),treatedat70°C orabovefor

morethan10minutes





http://www.wanabio.com

Add:2-C03Room,2 Build, No. 1588 of Huhang Road, Shanghai City, China.

Attention:

The dosage and processing time of enzymes must be determined by the user according to the requirements of the processing sample. Before putting the enzyme into the production equipment, please ensure that the temperature, pH, and other conditions in the equipment are at the optimal conditions for enzyme use. When using it in the same bath as chemical additives, please try to use non-ionic chemical additives to avoid reducing enzyme activity.

Package and Storage

25kg kraft paper bag packaging.

Store in a cool and dry place below 25, avoid direct sunlight, and have a shelf life of 12 months under sealed conditions. Past this date, SHANGHAI VANA BIOTECH no longer guarantees that the product meets the sales specifications.