

Broadase

Abra N768

Introduction

Broadase Abra N768 is formulated with new generation neutral cellulases, complex buffer chemicals and superior anti-stain agents. Capable to show good & fast graining even without present of stones. Superb wide operating temperature and pHs range.

Typical Characteristics

- Appearance: Light yellowish powder form.

Features and Benefits.

Outstanding abrasion performance, where it capable to show fast abrasion with good grain and low stain.

Wide operating temperature range, 35 – 60 degree C.

Premium Wash looks;

- High graining & high contrast.
- Grey Cast.
- Low stain.

For a good balance of good abrasion, high graining, high contrast and low stain, operating at 40 – 45 degree C is recommended.

Applications

Dosage

Denim Garments (Belly washers/Front loaders) : 0.5 % to 2.5 % owg

Temperature

Operation range : 35 °C – 60 °C

Optimal range : 45 °C – 55 °C

pH

Operation range : 5.5 – 9.0

Optimal range : 6.0 – 8.0

Storage

To ensure extend shelf life, store **Broadase Abra N768** at 25°C or below in a sealed container. Exposure of this product to elevated temperatures for prolonged periods of time may result in loss of activity.

Safety Enzyme Handling

Inhalation of enzymes mists should be avoided. In case of contact with skin or eyes, promptly rinse with water for at least 15 minutes.

Contact:

Tel: +86 20-39927279 Fax: +86 20-39927276

Add: 13th, No.30 Taishi Industry Area, Jiantai Road, Dongchong Town, Nansha District, Guangzhou, GD, PRC