

Technical Bulletin

WashTechs 7108

DESCRIPTION

WashTechs 7108 is a high concentrated liquid enzyme preparation. This product provides optimum de-pilling performance over a broad pH range.

WashTechs 7108 is highly recommended for use as knit and woven fabrics de-pilling agent. It is also suitable for use as a surface modifier and softening agent. The product is compatible with most textile auxiliaries.

BENEFITS

WashTechs 7108 has the following beneficial characteristics.

- Highly Concentrated
- Economical to Use
- Compatible with Most Chemicals
- Suitable for Use as a De-pilling Agent
- Suitable for Use as a BioFinish
- Suitable for Use as a Softening Agent

TYPICAL PROPERTIES

Color	Amber
Texture	Liquid
Odor	Fermentation
pH	About 5.0
Specific Gravity	About 1.1

PREPARATION

WashTechs 7108 may be used as is. No special preparation is required.

Baths should be buffered to desired pH.

APPLICATION

The product may be used to modify the appearance and / or hand of fabric or garments. The dosage rate varies according to fabric construction, appearance desired, treatment time and equipment utilized.

Typical operating conditions are as follows.

Dosage	0.05 – 0.20% owg
L/R	5 – 20 to 1
pH	5.0 – 6.5
Temperature	50 – 65° C
Time	30 – 60 minutes

STORAGE

WashTechs 7108 should be stored in a cool, dry and well-ventilated area.

HANDLING

Follow good industrial hygiene when handling **WashTechs 7108**. Please refer to the Material Safety Data Sheet for details.

PACKAGING

WashTechs 7108 is available in 220 kg drums.

Date Established: 06/25/2010
Date Revised: