



Supercharge your degreasing program.

Apply Buzyme[®] 7707, the highly active surfactant with the enzymatic boost of speed.

The faster you can remove fat and grease during soaking, liming, deliming and bating, the more efficient your entire operation becomes. That's why Buckman combined a highly active surfactant with a specialized lipase enzyme to create Buzyme 7707. This unique blend creates a synergy no common degreaser can match for faster, more efficient degreasing. You won't just gain control over fats; you'll gain more control over productivity, quality and profitability.



Buzyme[®] 7707 is double trouble for fats.

Significantly more effective than conventional degreasers.

In Buckman's innovative Buzyme 7707, two key components come together to make one superior solution for removing fat and improving unhairing efficiency.

1. A highly active surfactant

Formulated for its superior wetting and emulsifying ability, Buzyme 7707 more effectively removes fat and grease from all types of hides and skins.

2. A carefully selected lipase enzyme

The lipase in Buzyme 7707 speeds the breakdown of triglycerides into functional soaps. These soluble soaps can contribute to improved emulsification of residual fat and enhance the cleansing effect.

The result is one fast offensive against the fats that slow down production.

Reduce costs.

Because Buzyme 7707 performs better, you can reduce surfactant usage and take cost out of your system.

Simplify handling.

Buzyme 7707's liquid formulation is easier and safer to handle than dusty powdered mixtures. And it offers reliable performance in automated dosing systems.

Protect the environment.

Buzyme 7707 biodegrades rapidly. It does not contain any of the alkylphenols that can do harm to the environment.

Learn more.

Ready to supercharge your degreasing program? To discover more about how Buzyme 7707 can bring efficient and cost-effective degreasing to your hides and skins, contact your Buckman representative or visit **buckman.com**.

How Buckman puts enzymes to work.

Enzymes are large proteins—natural catalysts—used to speed up specific chemical reactions. The commercial enzymes Buckman employs for use in the modern tannery are bioengineered products. Buzymes are based on carefully selected enzymes that are specific for each distinct processing need. Buzymes will standardize your processing, minimize hazardous chemicals, and improve efficiency and sustainability.

This is not an offer for sale. The product shown in this literature may not be available for sale and/or available in all geographies where Buckman is represented. The claims made may not have been approved for use in all countries. Buckman assumes no obligation or liability for the information. Please contact your Buckman sales representative for more information.

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including **NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE.** No such warranties shall be implied by law and no agent of seller is authorized to alter this warranty in any way except in writing with a specific reference to this warranty. D234H [01/19]

Argentina +54 11 4701-6415; Australia +61 [2] 6923 5888; Belgium +32 9 257 92 11; Brasil +55 [19] 3864-5000; Chile +[56-2] 2946-1000; China +[86-21] 6921-0188; India +[91] 44-2648 0220 Indonesia +[62] 21-2988 8288; Japan +[81] 3 6202 1515; Korea +[82] 31-416 8991; Mexico +52 (777] 329 3740; Singapore +[65] 6891 9200; South Africa +27 [31] 736 8800; United States +1 [901] 278-0330

Global Headquarters at 1256 N. McLean Blvd., Memphis, TN 38108, USA