

## Better performance against mold. Lower residual on leather.

### Apply the “trident synergy” of Busan 7555 from Buckman.

What is “trident synergy?” It’s the breakthrough performance Buckman has achieved by combining three highly effective fungicides into a single, potent formulation. You’ll find it only in Busan 7555. It controls mold better with lower residual levels left on leather. With Busan 7555, you’ll ensure long-term preservation of your leather products with an optimized ecological profile.

# Get three times the antifungal protection for leather.

The leather industry loses millions of dollars to mold every year. But you can put a hold on mold with the new leather fungicide Busan® 7555. We've taken the most recognized and trusted substance in the industry—TCMTB—and combined it with OIT and Buckman's new patented antifungal molecule CHED. The result is superior, broad-spectrum control without the residual levels required by any one substance.

## Look to Busan 7555's trident synergy for:

### Outstanding antifungal performance on all leathers

- Multiple modes of action for broad-spectrum control
- Proven performance in bovine, sheep and goatskin production
- Long-term protection for:
  - Wetblue
  - Wet white
  - Vegetable tanned
  - Wet crust

### Excellent leather preservation with proven ROI

- Prevent damage to the leather surface that comes from mold growth
- Prevent discoloration and staining of crust and finished stock
- Protect against downgrading
- Eliminate costly reworking
- Eliminate potential human health problems caused by mold

### Easy and effective application for reliable results

- Proven in long-term field trials, using all types of tanning equipment under different processing conditions around the world
- High tech formulation ensures uniform distribution and uptake of the fungicide, even in large tanning drums
- Available in a stable liquid formulation
- Leather treated appropriately with Busan 7555 will meet applicable REACH and RSL requirements

## Support your application with:

A Buckman Microorganism Control Program

- Product addition and process is optimized to meet your specific requirements
- Regular monitoring is in place to guard against unanticipated changes
- Your application needs to be safe and in compliance with all regulations

## Learn more

As part of a comprehensive Buckman Microorganism Control Program, Busan 7555 establishes a new benchmark for leather preservation. To learn more, contact your Buckman representative to get the "trident synergy" you need for superior leather production. And we'll help you optimize your process, monitor performance and improve sustainability in your operation.



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. DZ15H (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) 4921-0188; 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