

Get the world's leading leather fungicide chemistry from the people who invented it.

Busan 30 from Buckman. The ultimate TCMTB program.

For protection of wet leathers against fungal attack, there's nothing better than TCMTB. And nobody knows more about how to apply it successfully than the people who invented it. Buckman. Our complete knowledge of the chemistry and extensive experience in the lab and onsite result in a fungicide program like no other. Our optimal TCMTB solutions, application expertise and ongoing monitoring work in harmony to prevent fungi growth, safeguard the integrity and quality of leather, control costs by reducing risk, and enhance profitability.

Why risk a fungal attack? With a Busan 30 program from Buckman, you can have complete confidence in your fungi protection. And in our commitment to your success.



30% TCMTB. 100% confidence.

Busan® 30 provides protection you can rely on for wetblue, wet white, and wet crust.

Damp leathers contain nutrients, moisture, and pH levels that make the perfect home for mold spores. They quickly take hold, and growth of mold changes the physical and chemical properties of leather, causing staining and downgrading. The potential costs can be devastating. That's why Buckman developed TCMTB, the global benchmark in protection against fungi, and why we perfected its application with programs using solvent (Busan 30L), water (Busan 30WB) and vegetable oil (Busan 30RM) formulations.



Busan 30 is specially formulated for even distribution in the tanning drum. Applied in the pickle stage or during tanning, Busan 30 provides protects wetblue, wet white, free-of-chrome and other wet stock during storage and transportation and ensures the best base for crusting and finishing.



Don't let fungi compromise the quality of your leathers. Safeguard your products and your bottom line with the world standard: Busan 30. Contact your Buckman representative or buckman.com for more information.



Get ongoing monitoring

The Busan 30 program includes onsite testing and laboratory analysis to ensure continuous success. You can rely on Buckman to:

- Review process compatibility and measure uptake levels to ensure full protection
- Prove that performance expectations are met by subjecting the leather to challenge testing in an Environmental Chamber (ASTM D7584-10)
- Periodically review the process and post-production environment to ensure compatibility is maintained

Keep your business safe.

At Buckman, we don't just protect leathers. We work to protect workers, the environment and consumers, too. In addition, we stay in full compliance with the laws in the USA, Europe and other regions that require leather fungicide registration. We understand RSL, Eco-label, brand and other market requirements—so you can sell your leathers with confidence.

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.

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