

# Busperse® 2449

## THE HOTTEST INNOVATION IN DRYER FELT CLEANING.



### Lets you clean up without cooling down.

Conventional alkaline felt cleaners require you to cool the dryers before applying, which will cost you time and money. That's why Buckman developed Busperse 2449 felt cleaning chemistry. It has been formulated to go directly on the dryer felts while the dryers are still warm to significantly reduce both the downtime needed for batch cleaning and the costs that come with it. Heat is energy, so why not use that energy to safely, quickly and cost-effectively clean those troublesome deposits without the risk of seam failure.

**Buckman**<sup>TM</sup>  
Chemistry, connected.

# HEAT UP PRODUCTIVITY AND PROFITABILITY WITH ADVANCED FELT CLEAN TECHNOLOGY FROM BUCKMAN.

It's easy to see how warm dryer felt cleaning can save both time and money. Busperse® 2449 offers other benefits that can make a big difference in your bottom line.

## Tougher on stickies.

Busperse 2449 tackles the most challenging stickies to get felts remarkably clean. It's the perfect choice for recycled fiber applications in which significant deposition on the dryers and dryer fabrics can occur. With felt cleaning technology from Buckman, you can improve heat transfer and reduce sheet defects and breaks.

## Easier on felts and people.

Other cleaners can damage felt seams if dryers are not cooled and then properly rinsed. However, Busperse 2449 is different. It's a nonflammable, low-odor solvent that won't cause seam failure. Also, it doesn't require workers to keep their distance like many conventional cleaners do.



## Learn more.

Start cleaning felts without costly cool downs, seam failures or caustic solvents. Contact your Buckman representative or visit [buckman.com](http://buckman.com) to learn more about felt clean chemistry from Buckman.



Scan the QR code to see a video of PM dryer felt cleaning with Busperse 2449

or visit <https://youtu.be/ZFPvSyiI4mQ>

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. A1073H (11/18)

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