



## Get a greener Yankee release chemistry.

**Apply plant-based Busperse<sup>®</sup> 2888 sheet release from Buckman, the perfect complement to your recycled fiber program.**

From the way you treat your water to your use of recycled fiber, you're finding ways to make your tissue and towel operation more sustainable. And yet, all that mineral or crude oil-based sheet release you use on your Yankee dryer is anything but sustainable. That's why Buckman developed Busperse 2888. It's formulated from renewable materials, so it's better for the environment and for people. You can cut dosage in half for significant savings. And performance is excellent, too, so you can release yourself from mineral oil forever.

# Inject more sustainability into your operation.

When you inject Busperse® 2888 into the spray boom of your Yankee dryer, you inject more sustainability and efficiency into your whole process. It's so innovative.

Busperse is designed especially for away-from-home tissues made with recycled furnish, products that traditionally require heavy release usage.

## Eco-friendly

There's not an easier way to shrink your environmental footprint.

- Made from a plant-based oil—a renewable, sustainable resource
- Low VOC—unlike most mineral-based releases
- BfR allowed and FDA approved
- Perfectly suited for mixed office waste fibers

## High-performing

The performance of Busperse 2888 is second to none.

- As effective as mineral oil
- Reacts faster than mineral oil programs
- Effective at high speeds
- Improves Crepe Bars per Inch
- Works as a release and a film modifier



## Economical

If you use a lot of release, you'll like the economy of Busperse 2888.

- Reduce dosage by as much as 50%, compared with mineral/crude
- Avoid volatile crude oil supply and pricing issues
- Improves productivity
- Improve profit margins
- Choose from drums, intermediate bulk containers and bulk

## Learn more

Be more competitive in the away-from-home market with Busperse 2888. You'll get outstanding Yankee release without mineral oil and bring a new level of sustainability and profitability to your tissue and towel production. For more information, contact your Buckman representative, or visit us at [buckman.com](http://buckman.com).

## Case Study

A mill making bath tissue from MOW wanted to reduce its release dosage, which was very high. Buckman replaced its crude-oil based release with sustainable Busperse 2888. The mill was able to maintain its high production speed while cutting release dosage in half. The stretch-to-crepe ratio improved. And savings achieved through this new low dose/high performance chemistry was estimated at up to \$90,000 annually per machine.

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. A955H (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) 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