

TISSUE TECHNOLOGIES





TISSUE TECHNOLOGIES



and your tissue-making operation.



Optimize
tissue absorbency,
softness, and
strength with
solutions from
Buckman.

Even more important than producing an absorbent tissue is finding a chemical company that can fully absorb what your needs are. One that listens.

One that soaks up everything there is to know about chemistry on the one hand and tissue-making

on the other to create solutions that make tissue better and tissue-making smarter. That company is Buckman. Whether you produce premium bath, towel, away from home, or consumer tissue products, Buckman can help you improve both the quality of your tissue and the efficiency of your operation.

A commitment to sustainability

Buckman is working toward a sustainable future, and we're committed to helping the tissue industry do the same. By providing eco-friendly chemistries, reducing processing time, improving machinery performance, and finding new ways to conserve water and electricity, we can help you create not only a healthier environment but also a stronger business.

Look to a leader in tissue innovation.

Buckman is leading innovation throughout the industry with next generation chemistries that are optimized with smart technologies like our Buckman Onsite® data analysis and monitoring system. We're applying R&D to develop and provide high performance functional chemistries for creping, softening and strength.

Maximize your fiber

Maximyze® enzymatic technology developed by Buckman conditions fibers and maximizes their exposed surface area. This reduces the need for refining, which saves energy, increases bulk and improves tensile strength. Maximyze allows you to use less expensive fibers, saving you money. It's no wonder that our Maximyze solution has been adopted around the world by hundreds of tissue customers.

Optimize your creping process

Buckman can supply specialized creping chemistry to improve your wet or dry crepe processes, ATMOS, TAD, NTT or other production lines. We provide a thorough technical assessment of your current needs and clearly explain how our unique and patented technologies can be applied to optimize your creping process for the quality and productivity you need.



Soften your tissue products

Buckman provides a variety of softeners, debonders, and other specialized aids to help increase bulk, absorbency and softness in all your tissue products. We offer

the industry's leading tissue machine wet end lotion that provides softening without reducing tensile. We also provide on-machine, sprayon lotions for bath, facial and towel, giving tissue producers the opportunity to bypass this step in converting.



IMPROVE MACHINE RUNNABILIT

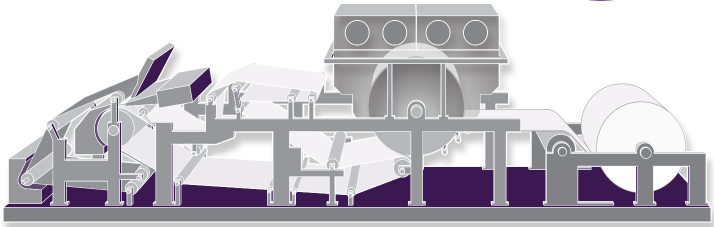
In addition to improving your tissue, Buckman looks for ways to improve machine performance. We offer hightech troubleshooting, helping customers troubleshoot everything from influent clarification to deposit control and analyzing Yankee condensate treatment.

Our associates work with your operators to increase their understanding of how to optimize the creping process. We offer complete control of microbiological fouling and mineral deposits. We apply defoamers and felt and wire treatments to extend usable performance life. And we address boilout, charge control, and retention/drainage/formation issues. All so your machines and your mill run smoothly.

Learn more

Want to improve your tissue and your tissue-making business at the same time? Decrease costs and increase customer satisfaction? Find out more about Buckman's tissue solutions. Contact your local Buckman representative, or visit us online at buckman.com.





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 assume 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.

A868H (10/18)

 $\textbf{Argentina} + 54 \ 11 \ 4701 - 6415; \\ \textbf{Australia} + 61 \ [2] \ 6923 \ 5888; \\ \textbf{Belgium} + 32 \ 9 \ 257 \ 92 \ 11; \\ \textbf{Brasil} + 55 \ [19] \ 3864 - 5000; \\ \textbf{Chile} + [56 - 2] \ 2946 - 1000; \\ \textbf{China} + [86 - 21] \ 6921 - 0188; \\ \textbf{India} + [91] \ 44 - 2648 \ 0220 + 1000; \\ \textbf{China} + [86 - 21] \ 6921 - 0188; \\ \textbf{China} + [86 -$ $\textbf{Indonesia} + [62] \ 21 - 2988 \ 8288; \textbf{Japan} + [81] \ 3 \ 6202 \ 1515; \textbf{Korea} + [82] \ 31 - 416 \ 8991; \textbf{Mexico} + 52 \ [777] \ 329 \ 3740; \textbf{Singapore} + [65] \ 6891 \ 9200; \textbf{South Africa} + 27 \ [31] \ 736 \ 8800; \textbf{United States} + 1 \ [901] \ 278 - 0330 \ 479 \$









