



Magrabar manufactures a line of antifoams that have found wide use in organic food processing. The **Magrabar Organic 3000** series of products are registered with the Washington State Department of Agriculture and appear on the WSDA Brand Name Materials List. This list is utilized by a wide range of organic food certification agencies to determine the acceptability of processing aids for use in organic food processing.

Magrabar's NOP compliant antifoams are very effective in controlling foam and improving productivity in soy processing (milk and tofu), dairy processing (whey, milk, cheese, yogurt, ice cream), beverages (juice, tea, soda, protein drinks), vegetable, fruit, and egg washing, and potato processing. They are also useful for air release in jams and preserves.

Our products improve the throughput of organic processes where foaming is a problem. Process vessels can be filled higher, pumping is more efficient, and messy and costly overflowing vessels and containers are avoided.

Typical application amounts are 50-100 ppm in the process feed. There is no regulatory limit on the amount used other than Good Manufacturing Practices. The emulsifiability of the products varies across the series. Application testing with your process can be used to identify the most effective solution for your system.

Magrabar's organic compliant antifoams are allergen free, free of any animal derived products, GMO free, and certified Kosher and Halal.

Magrabar is a well-established supplier to the food industry with over 30 years of experience in satisfying customer requirements. All of Magrabar's antifoams are backed by our knowledgeable technical sales and customer support staff. We operate under a HACCP plan which is audited by a third party firm each year. We are proud of our food safety and security systems and earn high ratings from our auditors.

Please inquire at (847) 965-7550, via E-mail at info@magrabar.com to visit www.magrabar.com to learn more about Magrabar's organic compliant antifoams and our full range of products for the food industry.

