

## Manufacturing and Industrial

## Advanced Filtration Solutions for Industrial and **Manufacturing Applications**

### OPTIMIZED FILTRATION FOR INDUSTRIAL AND MANUFACTURING PROCESSES

Great Lakes Filters, a division of Acme Mills, specializes in high-performance filtration solutions designed to improve efficiency, air and liquid quality, and workplace safety. With a strong focus on technical fabrics and custom-engineered filtration products, we provide industries with reliable solutions tailored to their unique operational needs.



## **Comprehensive Filtration Capabilities**



#### LIQUID FILTRATION

Custom-engineered filter media for water, oil, and chemical processing applications.



#### **AIR FILTRATION**

High-efficiency systems designed to remove particulates, improve air quality, and support regulatory compliance.



### **DUST & PARTICULATE** CONTROL

Advanced filtration fabrics that enhance workplace safety by capturing fine particles in industrial environments.



### **TECHNICAL FABRICS** FOR FILTRATION

Durable, highperformance materials for demanding filtration applications.





- industry-specific challenges.
- **Industry Expertise:** Decades of experience in filtration and technical fabrics.
- Efficiency and Reliability: Products designed to optimize filtration performance while reducing operational
- downtime.
- Environmental Responsibility: Sustainable filtration solutions that support eco-friendly manufacturing and industrial processes.

33 Bloomfield Hills Pkwy. #120

Bloomfield Hills, MI 48304

(800) 521-8565



# Manufacturing and Industrial

## **Superior Filtration Solutions for Industrial Operations**

Great Lakes Filters provides the expertise and technology necessary to enhance industrial and manufacturing operations with superior filtration solutions.

#### **Contact Great Lakes Filters**

Need assistance in maximizing manufacturing efficiencies to ensure quality and optimize costs? Call or email us today and one of our skilled team members will lead the way. (800) 521-8565  $\sim$  info@acmemills.com