cyclonaire Nobody Moves It Like Cyclonaire **Custom Pneumatic Solutions** for the Rubber Industry

Εγα

Your materials and handling solutions should meet your materials and handling needs. Let's talk.

CYCONGICE pneumatic conveying solutions

Ask for a rubber sector specialist.

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Stay one step ahead with our innovative systems.

We won't provide a status quo solution to your material handling needs. Or take the "it's good enough" approach. We don't believe that yesterday's answers address today's unique challenges in rubber production. Rather, we constantly bring forward new and better ways of handling and mixing the ingredients required for making rubber, especially friable and easily degradable material. Because of our specialized designs, your product will reach the end of the line intact with minimal degradation. Deliver a higher quality finished product and save time, labor and material with Cyclonaire.

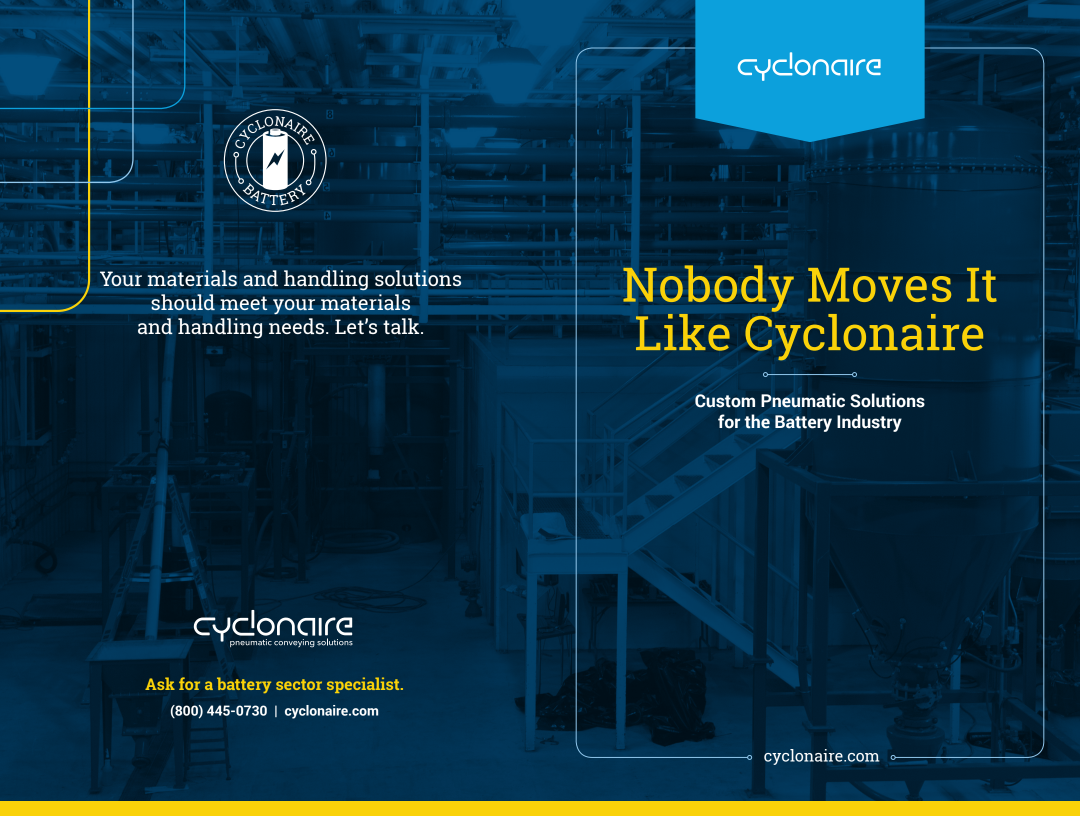


Cyclonaire has been a leading provider of pneumatic conveying systems for more than 50 years. We'll design, manufacture and install a system around your unique materials and application needs. Let's get to work.

We move more than materials. We move margins.

You measure success in batches and loads. With Cyclonaire solutions, you can measure your success with greater productivity. Our customized, field-proven systems and components don't just get the job done; they get it done while boosting efficiency and performance. Here are just a few of the many advantages you'll experience with Cyclonaire:

FEATURE	BENEFITS
Highly Specialized Pneumatic Systems	 Operate cleaner Minimize downtime Save on equiment replacement costs
Dense Phase Conveyors	 Maximizes dust-collection efficiency Minimizes spills and reduces contamination Decreases exposure to atmospheric variables Delivers lower prill degradation at a rate that's better than the competition Reduces workplace contamination Boosts efficiency Conserves energy
Customized Systems	 Matches unique materials/production needs Delivers consistent flow Improves target rates with higher batch accuracy
No Close-Tolerance Parts	 Preserves integrity of the product Minimizes damage to friable and easily degradable materials
Vacuum Unloading	 Provides for smaller pits with lower head height Creates greater flexibility for facility unloading Boosts efficiency Conserves energy
24/7 Tech Support	Delivers immediate response to problems



Stay one step ahead with our innovative systems.

We won't provide a status quo solution to your material handling needs. Or take the "it's good enough" approach. We don't believe that yesterday's answers address today's unique challenges in battery production. Rather, we constantly bring forward new and better ways of handling and mixing materials, especially hazardous products like lead oxide. Our precise controls system and instrumentation better manage your inventory, assuring safer, cleaner and more accurate conveyance. Deliver a higher quality finished product and save time, labor and material with Cyclonaire.



Cyclonaire has been a leading provider of pneumatic conveying systems for more than 50 years. We'll design, manufacture and install a system around your unique materials and application needs. Let's get to work.

We move more than materials. We move margins.

You measure success in units completed. With Cyclonaire solutions, you can measure your success with greater productivity, accuracy and safety. Our customized, field-proven systems and components don't just get the job done; they get it done while boosting efficiency and performance. Here are just a few of the many advantages you'll experience with Cyclonaire:

· Operates cleaner and safer **Highly Specialized** · Minimizes downtime **Pneumatic Systems** · Saves on equipment replacement costs · Conveys all materials: zinc, manganese, potassium and lead oxides Dense Phase · Maximizes dust-collection efficiency · Minimizes spills and reduces contamination Conveyors · Decreases exposure to atmospheric variables · Reduces the risk in handling hazardous material · Reduces workplace contamination · Boosts efficiency Material handling mill conveyor Conserves energy No Close-Tolerance · Preserves integrity of the product · Minimizes damage to materials **Parts** · Increases safety Precise Controls/ · Monitors process to reduce the risk of handling hazardous materials Instrumentation · Assures batch accuracy Screens oxide to ensure consistent size, reducing paste cleanup · Provides for smaller pits with lower head height Vacuum · Creates greater flexibility for facility unloading Unloading Boosts efficiency · Conserves energy

24/7 Tech Support

BENEFITS

· Delivers immediate response to problems

SOLUTION