

A major US-based pet food manufacturer was facing significant operational inefficiencies due to persistent leaking at the shaft of their mixer. This type of leaking is a common issue in industrial processing, especially in food production, where maintaining a clean and efficient process is critical.

Maintenance Costs - 104 hours × \$100/hour to manage leakage= **\$10,400 per year**Product loss - 75 lb of leakage per week x 1.15/pound x 2 machines = **\$8,970 per year**

\$19,370 lost

per year due to inefficient seals

- The consequences didn't stop there—additional costs included machine damage and disposal fees for the lost material.
- Upgrading to CinchSeal Rotary Shaft Seals eliminated these costs, demonstrating that a small investment can lead to huge benefits. saving the company over \$25,000 annually.

CinchSeal isn't just a shaft seal; it's a preventative strategy that protects your product, equipment, and ultimately, your brand's integrity. Ensure your operations are leak-free and cost-efficient by investing in the right solutions.