

# Rethinking food safety

SKF Food Line: Blue Range ball bearing units for washdown applications



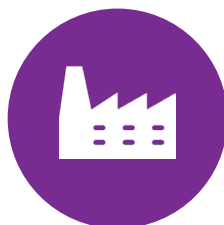
With food recalls on the rise and safety regulations becoming stricter across the globe, proactive food safety programs have become the norm. As a result, companies must incorporate the latest advancements in hygienic design and foreign matter detectability into all of your food processing assets – while also supporting your most critical goals around performance, cost and sustainability.

SKF's Blue Range washdown units have been developed for compliance with food safety regulations – with food-grade and corrosion-resistant components, using blue materials for optical detectability. Each element has been designed to provide better performance in F&B specific processing and cleaning environments.

- Ideal for conveyor applications in heavy washdown with aggressive detergents.
- Innovative seven-lip sealing system guides detergent away from the bearing
- IP69K independently tested and certified
- Relubrication-free design for reduced maintenance
- Drop-in replacement with improved performance
- Industry approved: FDA and EC certified
  - Food grade grease NSF H1, American Halal



Reduce risks to food safety



Increase performance and uptime



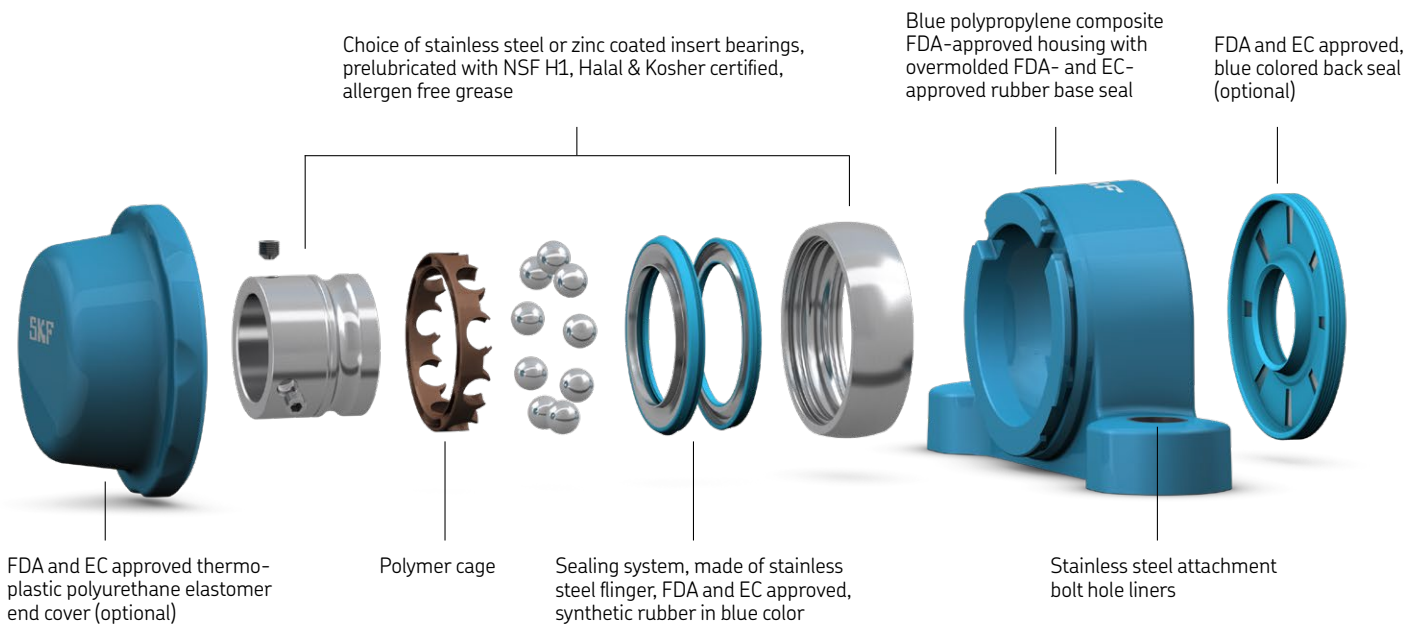
Reduce maintenance and related costs



Foster a sustainable culture

# SKF Food Line: Blue Range ball bearing units

- Specifically designed from the ground up, component by component, for improved hygiene and compliance with food safety regulations.
- Engineered to reduce downtime for maintenance and cleaning. The patented, relubrication-free bearing sealing system and high-performance grease also increase the reliability and service life of your bearings.
- Relubrication-free technology eliminates manual lubrication tasks and reduces grease on the floor to provide a safer work environment.
- Fosters a proactive versus disposal-oriented environmental culture and better positions you to achieve sustainability goals.



Blue Range options include a Designed For Hygiene (DFH) unit with back seal and cap, and a choice of stainless steel or zinc coating for the insert bearing. Shaft diameter range from 3/4" (20mm) - 2" (50mm).

