

Food Processing: Hygiene, Equipment & Ergonomic Challenges Picture This



This image shows a worker in a food processing facility performing end-of-shift

sanitation duties. The floor is wet from washdown, hoses are stretched across the walkway, and the worker is scrubbing near a conveyor and mixing equipment that was running earlier in the shift. The worker is bent forward in an awkward posture, lifting heavy containers of cleaning solution while trying to work quickly to meet production timelines. In this environment, hygiene tasks are not low-risk—they place workers directly next to machinery, chemicals, and slippery surfaces.

Food processing hazards often come from the combination of sanitation, equipment, and physical strain. Wet floors increase slip-and-fall risk, cleaning chemicals can cause burns or respiratory irritation, and repetitive motions or heavy lifting can lead to serious musculoskeletal injuries over time. Equipment must always be properly locked out before cleaning, PPE must match the chemicals in use, and tasks should be designed to reduce strain through proper tools and teamwork. Safe hygiene practices protect not only the product, but the workers who keep the plant running.