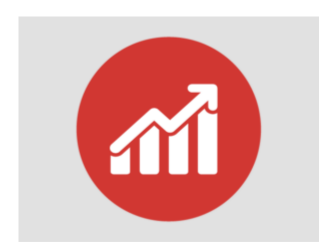
## Housekeeping & Hygiene In Chemical Work Areas Stats and Facts



## **FACTS**

- 1. **Cluttered Workspaces:** Unorganized chemical work areas with clutter (e.g., unused chemicals, equipment) increase risks of spills, trips, or accidental chemical mixing, leading to exposures or fires.
- 2. **Inadequate Cleaning Protocols:** Failure to regularly clean surfaces, floors, and equipment allows chemical residues to accumulate, posing risks of skin contact, inhalation, or cross-contamination.
- 3. **Improper Chemical Storage:** Storing chemicals on floors, near food, or without secondary containment (e.g., drip trays) can lead to leaks, spills, or reactions, endangering workers.
- 4. Lack of Personal Hygiene: Not washing hands or skin after chemical contact, or eating/drinking in work areas, increases risks of ingestion or absorption of hazardous substances.
- 5. **Insufficient PPE Use:** Failing to wear or maintain personal protective equipment (e.g., gloves, goggles) during cleaning or handling chemicals heightens exposure risks
- 6. **Poor Ventilation:** Inadequate ventilation in chemical storage or work areas allows fumes to build up, causing respiratory irritation or fire hazards without proper airflow.

## STATS

- OSHA's 2023 data reported that 15% of chemical-related workplace violations involved improper housekeeping, such as cluttered work areas or blocked emergency equipment, contributing to 5,000 injuries annually.
- WorkSafeBC noted in 2022 that 8% of chemical exposure incidents in British Columbia were linked to poor housekeeping, with 20% involving inadequate cleaning of contaminated surfaces.
- A 2022 Journal of Occupational Safety study found that 30% of chemical spills in laboratories were due to improper storage or clutter, preventable with regular housekeeping protocols.
- Statistics Canada's 2021 Workplace Safety Survey indicated that 12% of workers in chemical-related industries reported inadequate hygiene facilities (e.g., handwashing stations), increasing exposure risks.
- The CDC's 2023 NIOSH Chemical Safety Report stated that workplaces with routine housekeeping and hygiene training reduced chemical exposure incidents by up to 25%.
- The Canadian Centre for Occupational Health and Safety (CCOHS) reported in 2023

- that proper ventilation and housekeeping in chemical work areas lowered respiratory irritation complaints by 18%.
- A 2024 EHS Today analysis estimated that 10% of chemical-related injuries (approximately 2,500 cases) were linked to failure to wash hands or skin after chemical contact, highlighting hygiene lapses.