

Toolbox Talk

Safe Use of Chemicals -**Utility/Kitchen Workers**

We are exposed to chemicals every day of our lives. Most are harmless, but some can cause us harm if we do not know how to handle them properly.

There are different ways to be exposed to chemicals:

Ingestion - Eating or swallowing, either directly, or through contaminated food

Inhalation - Breathing harmful dust or fumes

Absorption - Chemical entering the body through cuts, etc.

There are a few simple things that you can do to lessen your exposure to chemicals:

- O If diluting chemicals, always add the chemical to water, never the water to the chemical. That way, if it splashes back, you will mainly be splashed with water rather than concentrated chemicals. It also reduces the amount of foaming that will take place.
- O Never mix chemicals... You may accidently produce toxic fumes.
- ✓ If using chemicals in an enclosed space, make sure that there is adequate ventilation.
- Wear gloves, this can stop you getting chemicals on your hands which can then be passed to your face or ingested if you do not wash it off your hands.

There will usually be more information available on the container as to what the level of danger is, but generally:

- Toxic means it will cause serious illness or death.
- Chronic health hazards related to cancer causing chemicals or anything that will affect reproduction or targets specific organs such as the lung.
- Other health hazards include skin irritation, eye and respiratory inhalation, drowsiness, dizziness, etc.
- These labels will also tell you want to do in the event of exposure.

If you have any concerns about a product you are using, you can ask to see the Material Safety Data Sheet (MSDS). Otherwise, you can speak to the Evolve Talent safety team and we will discuss your concerns confidentially with the client.

Know What Your Symbols Mean



Toxic (Acute Toxicity)



Chronic Health Hazards



Other Health Hazards

Summary

- Lessen your exposure to chemicals where possible
- Know what the symbols mean
- Read the information available to you when using chemicals
- Ask to see the Material Safety Data Sheet (MSDS)

