

These Innocent Looking Cleaning Product Ingredients May Be the Real Cause of Health Problems!

Look in your office cleaning cabinet. How many bottles of cleaners do you see? How many chemicals does the janitorial service company use everyday? How many do you store and use at home?

They look safe enough but, once opened and used these seemingly innocuous cleaners ooze invisible and odorless gasses. This is also known as “outgassing.” When these toxic gases mix from the various cleaner bottles, the effects are exponentially more dangerous to you your family and your staff.

Think about the toxins you, your family and your staff inhale each and every minute of

each and every day. These effects can be cumulative. As you, your family and staff breathe in more fumes, they will slowly but surely make all of you sicker and sicker...with each and every breath.

We want to warn you of these chemicals and their effects on your health. We want to help you make your office indoor environment better. Below, we’ve listed a few common chemicals found in common cleaning products. Please contact CleanStart Janitorial Service, Inc. today. You, your family and your staff can enjoy a healthier and more-toxic free tomorrow.

Chemical or ingredient	Effect
Ammonia and Ammonium Hydroxide	Severe chest pain, severe throat pain, severe burns, severe abdominal pain, vomiting and fatal if ingested
Carbolic Acid or Phenol	Excessive sweating, convulsions and fatal if taken internally
Formaldehyde	Highly toxic carcinogen, abdominal pain, coma and diarrhea
Hydrochloric acid	Weakness, shortness of breath, vomiting blood and severe pains
Lye and Sodium Hydroxide	Difficulty breathing, throat swelling, loss of vision, burns and severe pain
Naphtha and Naphthalene	Shortness of breath, increased heart rate, confusion and coma
Nitrobenzene or Oil of Mirbane	Easily absorbed through the skin, causes discoloration, jaundice liver damage and death
Perchloroethylene	Damages liver, kidney, nervous system
Petroleum Distillates	Very flammable and suspected carcinogen
Propylene Glycol and Ethylene Glycol	Liver damage, heart damage, necrosis, respiratory failure and fatal if taken internally
Sodium Hypochlorite, Bleach and Chlorine	Irritant, lethal if ingested, number one cause of poisoning in children
Sodium tripolyphosphate	Irritant, will effect areas such as eyes, throat and skin
Trichloroethane	Damages liver, kidneys, breathing passages and lungs