## The Do's And Don'ts Of Chemical Management





Best chemical usage and practice guide

	Recycle Empty Chemical Containers	Old chemical containers are not suitable for repurposing, be sure to dispose of bottles in a manner best for the environment by disposing them in the recycling bin.
X	Never Mix Chemicals	Chemicals should never be mixed, as dangerous combinations can happen as a result (e.g., Hercules and Lo Chlor will make Chlorine gas)
	Store Chemicals Correctly	Store chemicals out of direct sunlight and in a cool place, with adequate ventilation.  Best to store Lo Chlor and Hercules apart.
X	Do Not Leave Chemicals Containers Open	Be sure to keep lids on tight to avoid accidental spills and/or mixing of chemicals.
	Follow The Correct Dilution Directions	Follow the dilution directions as per the label's instructions, as incorrect dilutions may produce undesirable outcomes.  Strong dilutions aren't always the best.
×	Avoid Usage Assumptions	Due to the variability of chemical types and strengths, assumptions can have negative consequences.  If you are unsure how to use a chemical, be sure to read the Product Data Sheet.
	Wear The Recommended PPE	We all know accidents happens, so make sure you are protected by following the recommended Personal Protective Equipment.
X	Do Not Mass Decant	Mass decanting is the practice of diluting chemicals into large unapproved dispensing bottles or containers.  This leads to incorrect dilutions or cross contamination. Always dilute into the approved 750ML decant bottle.
	Wash Hands After Use	On top of the recommended PPE, we recommend washing your hands after use, better safe than sorry!
X	Never Dilute Into A Differently Labelled Bottle	When diluting, make sure to only decant into the correctly labelled 750ML dispensing bottles.