

# Use chemicals safely - Read the label



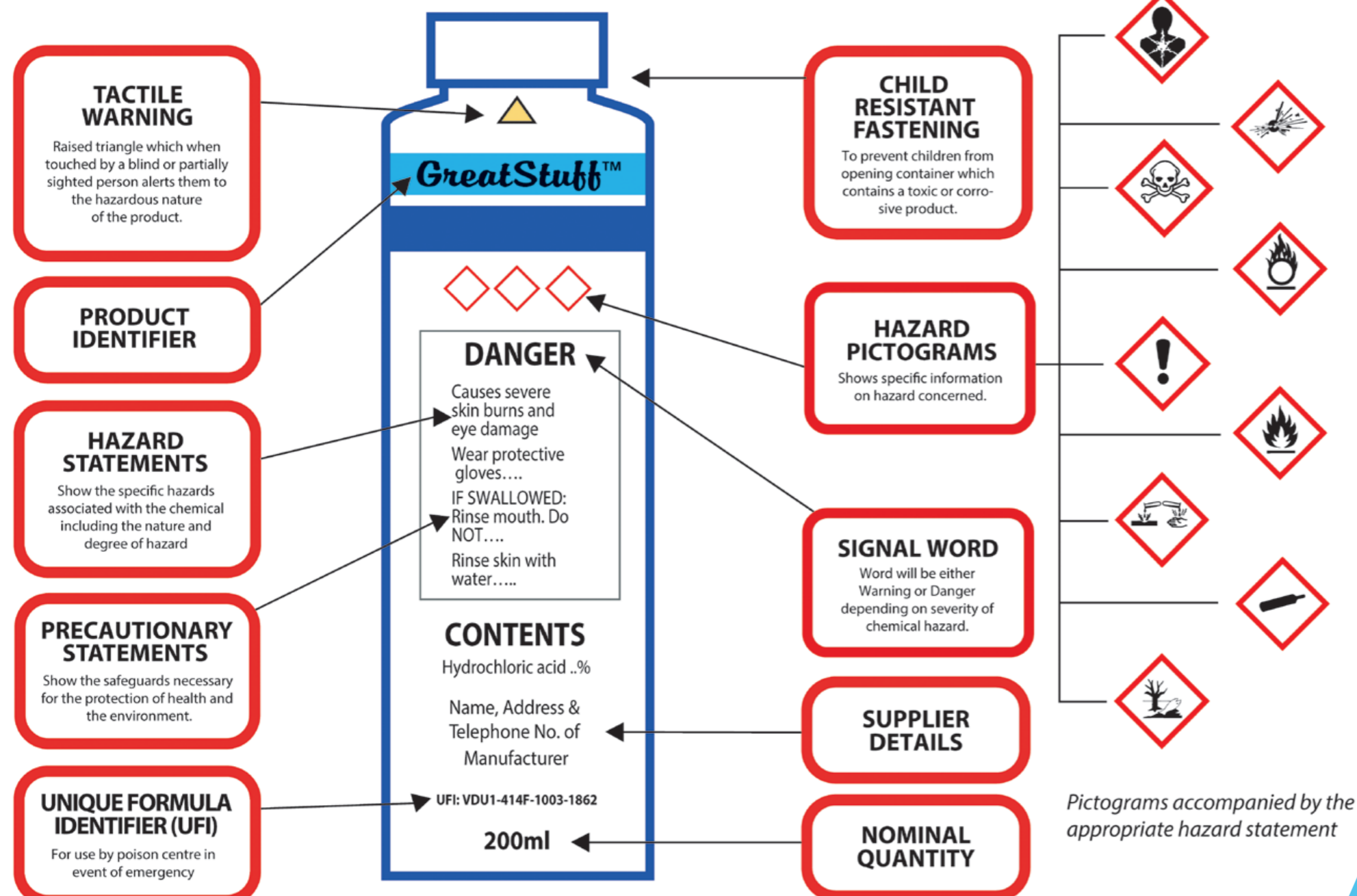
SCAN FOR  
MORE INFO



## How do I know if a chemical is dangerous?

The label on the container should give information about any dangerous properties of the chemical.

## What do the hazard pictograms mean?



<b>DANGER</b>		Life threatening even in small amounts and brief exposure	Handle with care
		Causes very serious long-term health effects	Never swallow or inhale
		Causes skin and eye burns	Avoid contact with skin
<b>WARNING</b>		Destruction of metals	Handle with care
		Skin and eye irritation Adverse Health effects Damage to ozone layer	Don't swallow, touch or inhale Avoid release

<b>DANGER</b>		Explosive - sensitive to fire, heat, vibration and friction	Keep your distance
		Highly flammable - serious fires if exposed to sparks, flames, heat	Handle with care No ignition sources
		Causes or intensifies fire, increases fire risk	Wear protective clothing
<b>WARNING</b>		Container explodes if heated. Very cold liquid burns when touched.	Do not heat!
		Toxic to aquatic environment	Do not pour down drain