



POOL CHEMICAL STORAGE & USE

HAZARD	CHECK
<p>Before purchasing any pool chemical, consult a professional in the industry and read the label.</p> <p>Understand the correct use and the dangers posed by the chemical.</p>	
<p>Select the least hazardous product available that will do the job, particularly when children are around.</p>	
<p>Check all pool chemicals are in locked areas or sheds and out of reach of young children. Remember kids are very inquisitive, creative and generally great at climbing.</p>	

Pool Chemical Safety Tips

Chemicals used to control algae and certain bacteria are a great tool to keep pools clean and safe for family and friends.

Most pool chemicals come in concentrated form and are potentially very hazardous to human health and environment. Care must be taken in their storage and use.

Swimming pool chemicals when mixed with other chemicals can become unstable and produce poisonous fumes and in some cases cause fire, which can be toxic and impact large areas of a neighbourhood.

When used and stored correctly pool chemicals, such as chlorine, in granulated or liquid form, pool acids and other stabilising agents and pool detergents are stable.

