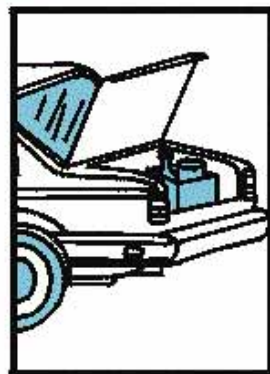


Seven steps to pool chemical SAFETY



1. READ THE LABEL

- Know what chemicals you have - read the label
- Always follow label directions carefully
- Never remove the chemical container label
- All safety information, directions and emergency numbers are on the label
- If you cannot read the label, do not use the product



2. TRANSPORT SAFELY

- Never place chemicals near food or drink when transporting
- Do not store chemicals in the passenger compartment of a vehicle
- Place chemicals in a secure, upright position so they do not leak or spill
- Do not transport broken or poorly sealed containers



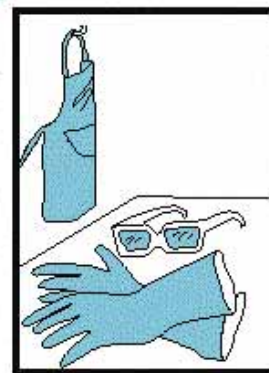
3. STORE SAFELY

- Always store chemicals in a cool, dry, well ventilated and lockable place out of the reach of children and pets
- Do not store in the kitchen or near food
- Do not store with fuels or other chemicals
- Store chemicals separately from children's outdoor toys



4. PROTECT YOUR FAMILY

- Keep chemicals out of the reach of children and pets
 - a) when storing
 - b) when mixing
 - d) when using
- Do not leave children or pets alone in the car with pool chemicals
- Protect your family and use chemicals as stated on the label



5. MIX SAFELY

- Mix chemicals in a well ventilated area - do not breathe the vapours or dust
- Do not mix pool chemicals together
- Add chemicals to water - do not pour water onto chemicals
- Use personal safety equipment as recommended on the label when mixing and using each chemical



6. USE SAFE CONTAINERS ONLY

- Store chemicals in their original container
- Never use food or drink containers to store chemicals
- Never use damaged or leaking containers
- Tightly seal chemical containers after each use



7. DISPOSE OF CHEMICALS SAFELY

- Do not put test samples back into the pool
- Do not pour chemicals down the drain - follow label directions for disposal
- If you need further advice on chemicals and their containers, contact your local council



In the case of any poisoning contact the Poisons Information Centre on

ph: 13 1126