

# Getting chemicals for your pool or spa?

Before transporting pool chemicals, check the packaging to ensure it is in good condition and there are no leaks. Keep the packages secure, upright and protected from anything that may puncture or damage them.

## Dangers associated with some pool chemicals

Some commonly used pool and spa chemicals are incompatible.

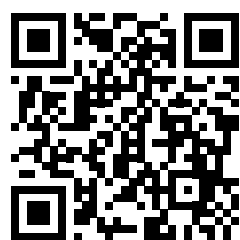
**Calcium hypochlorite (dry pool chlorine)** should not come into contact with:

- Heat.
- Sodium dichloroisocyanurate, trichloroisocyanuric acid.
- Acids.
- Moisture.

**Hypochlorite solution (liquid pool chlorine)** should not come into contact with:

- Acid solids and solutions (pH decreaser products, scale removers, cell cleaners) and compounds (aluminium sulphate).
- Hydrogen peroxide solutions.
- Reducing agents (sodium sulphite and bisulphite).

For further information scan the QR code or visit  
[www.worksafe.wa.gov.au/DangerousGoods](http://www.worksafe.wa.gov.au/DangerousGoods)



**Never mix  
dangerous goods**

**Always keep them  
ventilated**

