



Australian Chemical Reagents

A photograph of laboratory glassware. In the foreground, a volumetric flask contains a dark red liquid. Behind it, a beaker holds a bright green liquid. To the right, a graduated cylinder is filled with a yellow liquid, and another volumetric flask contains a blue liquid. The background is a soft, out-of-focus white.

Experience.
Better Chemistry.



Precision-made standards and reagents delivering trusted performance



We make reagents, so you don't have to!

Australian Chemical Reagents (ACR) is one of Australia's leading manufacturers of chemical standards and reagents formulated for use within laboratories and key industries.

Across our diverse range, ACR products meet the exacting requirements demanded by chemists for analytical reagents.

Prepared by chemists for chemists, and using precise production processes, ACR's ready-made formulations are safely and conveniently packaged for repeatable use in calibration and analysis.

The performance of our chemical reagents is documented at every stage to the highest standard of traceability. We provide certificates of analysis along with temperature calibration tables and guidance on the shelf life of each product to ensure we meet the needs of our customers.

Our products are manufactured in Australia for the Australian market, which means we are able to underpin quality, consistency and reliability with convenience and value.

It's a total commitment to excellence that reflect a business that has **the profession of chemistry at its heart.**

The ACR product range includes:

- Elemental standards of high purity for use with ICP, AAS and IC analytical techniques
- Custom-made multi-element standards
- Volumetric standard solutions for laboratory analysis
- Standard pH Buffer solutions for electrochemical pH determinations — range extends from pH 1 to pH 13
- Standard Conductivity solutions for calibrating conductivity instruments
- Standard Turbidity solutions for calibrating turbidity instruments
- Oxidation / Reduction Potential standards for ORP analysis
- Custom-made reagents for a variety of analytical applications including on-line analysers





Our history

ACR can trace its history back to the 1950s. The business built a leading reputation by its commitment to exact formulations and the consistency of its high-quality products that deliver trust and confidence in use.

Across the years, ACR has prioritised innovation within its range. It continues to keep in step with the ongoing evolution in chemistry instrumentation and scientific techniques.

ACR became part of ChemSupply Australia in 2016 and is now a brand of CSA Scientific — a ChemSupply Australia business unit.

The acquisition enabled ACR to benefit from ChemSupply Australia's size, financial strength, chemical procurement expertise, commitment to investment and sophisticated manufacturing processes.

Being part of ChemSupply Australia has also equipped ACR with the platform to meet the future needs of the scientific community for the development and production of trusted, reliable products that are in full compliance with Australian quality assurance regulations.



Made by chemists. For chemists.



Australian made

local production means our products are available when you need them



Precise formulations

absolute accuracy maximises the reliability of our range



Exacting production

quality manufacturing ensures excellence consistently



Reliability and safety

products that fully comply with Australian requirements and regulations



Trust and confidence

prepared by chemists for chemists using proven techniques



Readymade convenience

safely and conveniently packaged for use in calibration and analysis



Outstanding quality

made by a business with chemistry at its heart — we make reagents, so you don't have to



Leading reputation

meeting the needs of laboratories and businesses for over 60 years



Australian Chemical Reagents

a **CSA Scientific** brand

38-50 Bedford Street,
Gillman, South Australia 5013
+61 (0)8 8440 2000
sales@chemsupply.com.au
chemsupply.com.au/acr



With science at the heart of our business, our aim is for our chemistry to deliver better results — for our customers, for our partners, and for our world — through the consistency of our products, and through the quality of our service.

Experience. Our Chemistry.