



Responsible Business Alliance

Advancing Sustainability Globally

Implementing the GFC through Safe and Sustainable Innovation

Global Perspectives and Practice

April 16, 2026

What is the Responsible Business Alliance?



Established in 2004, the Responsible Business Alliance (RBA) is **the world's largest industry coalition dedicated to responsible business conduct in global supply chains**. The RBA has a Code of Conduct and a range of programs, assessment tools, and resources to support continuous improvement. The RBA has a global footprint, with offices in North America, Europe and Asia. The RBA and its Initiatives have more than 600 members with combined annual revenues of greater than \$8 trillion, with products manufactured in more than 120 countries.

responsiblebusiness.org

MEMBERS

- 3M** acbel **acer** **advantia** **AIVRES** **Allegro** Altria Altria Client Services **altera** **amazon** **AMD** **AMEC** **Amkor** **Amphenol** **amw** **OSRAM** **ANALOG DEVICES** **APPLE** **APPLIED MATERIALS** **ARISTA** **arlo**
- ARROW** **ASE GROUP** **ASM** **ASML** **ASUS** **ATERA** **AUMOVIO** **AXIADO** **BELDEN** **BEST BUY** **BEYONDSOFT** **BMW GROUP** **BOSCH** **BOSE** **BOURNS** **BROADCOM** **British Solar Renewables** **Brooks** **brother** at your side
- BT** **cadence** **Canon** **CELESTICA** **CGI** **chargepoint+** **Chicony** **CIARA** **ciena** **CIRRUS LOGIC** **CISCO** **COHERENT** **COMCAST NBCUNIVERSAL** **COMMSCOPE** **COMPAL** **CORNING** **currys** **DELL** **dexcom** **DUPONT**
- Disney** International Labor Standards **Dustin** **FATON** **EDWARDS** **EIZO** **ELECTRIC CONNECTOR TECHNOLOGY** **element** **element solutions** **ELITE** **ERICSSON** **EPSON** **fabrinet** **FAIRPHONE** **First Solar** **flex** **Ford** **FOXCONN** **FUJITSU**
- GENERAC** **GlobalFoundries** **gm** **GN** **H3C** **HARMAN** **Hagberg** **Hewlett Packard Enterprise** **Hisense** **hp** **htc** **HUAWEI** **hyve** **HYUNDAI** **IBM** **ichor** **Infineon** **Insulet** **intel** **英業達集團 Inventec** **Robot**
- ISU** **PETASYS** **JABIL** **JASCO** **JB HFI** **JK Imaging Ltd.** **JTI** **Keurig DrPepper** **KEYSIGHT TECHNOLOGIES** **kingston** **金寶集團 KINPO GROUP** **KONICA MINOLTA** **KLA** **KIOXIA** **KYOCERA** **KYOCERA AVX** **Lam RESEARCH** **Landis+Gyr** **legrand**
- Lenovo** **LG** **LG Display** **LG Energy Solution** **logitech** **LUMENTUM** **MARVELL** **MEDIA-SATURN** **MELING** **Meta** **MICROCHIP** **micron** **Microsoft** **MITAC** **MITAC COMPUTING TECHNOLOGY CORP.** **MITSUBISHI ELECTRIC** **ModusLink** GLOBAL SOLUTIONS
- molex** **MOTOROLA SOLUTIONS** **MPS** **msi** **muRata** **NationGate** **NAVICO** **NetApp** **NetBit** **NETGEAR** **nexperia** **n Nielsen** **Nikon** **NOKIA** **NORDIC SEMICONDUCTOR** **Novanta** **NVIDIA** **NXP** **omron** **onsemi**
- ONTO** **ORACLE** **paloalto** **Panasonic** **PEGATRON** **PHILIP MORRIS INTERNATIONAL** **PHILIPS** **PLEXUS** **Polestar** **poly** **POSITIVO** **Powertech Technology Inc.** **PURESTORAGE** **QORVO** **QUALCOMM** **Quantum Computer** **Quest** **Rambus**
- RENESAS** **RICOH** **Sagemcom** **SAMSUNG DISPLAY** **SAMSUNG ELECTRONICS** **SANMINA-SCI** **SANDISK** **Schneider Electric** **SEAGATE** **SEMTECH** **SERCOM** **SMC** **SMIC** **SGH** **SHARP** **Be Original.** **signify** **SILICON LABS**
- SiliconMotion** **siltronic** **SIMATELEX** **SMP** **新普科技股份有限公司 SIMPLER TECHNOLOGY COLLECT.** **SK hynix** **SK keyfoundry** **SK*P** **SKYWORKS** **SNAPCHAT** **SONOS** **SONY** **ST** **SUMITOMO ELECTRIC** **swissport** **synaptics** **SYNOPSYS** **TCL**
- TDK** **TE** **technicolor** **TTTech** **Techtronic Industries** **TERADYNE** **TESLA** **TEXAS INSTRUMENTS** **TEL** **TOYO ELECTRON** **TOSHIBA** **TOYOPLAS** **tp-link** **TPY** **冠捷科技** **Trimble** **tsmc** **Unigen** **UNITED GROUP** **UNIVERSAL ELECTRONICS** **VAT** **VENTURE**
- Versuni** **VESTEL** **VIavi** **VISHAY** **VOLKSWAGEN GROUP** **VOTRON** **V.S. Industry** **Walmart** **WID** **Western Digital** **wistron** **WNC** **Wilson AWWeb Corp.** **xerox** **盈盛科技 Inretech** **MI** **XP Power** **Zaptec** **ZEBRA** **臻鼎科技 Shin Ding Tech** **zt** **Systems**



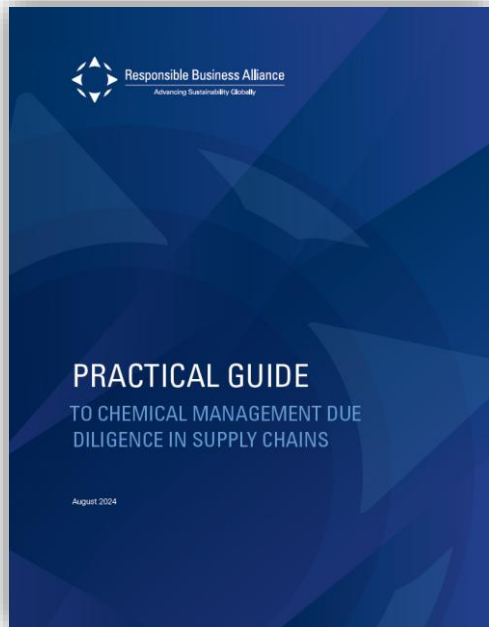
RBA Chemical Management

Guide to Chemical Management Due Diligence in Supply Chains



Responsible Business Alliance

Advancing Sustainability Globally



Enabling Responsible Chemical Management Conduct

- [RBA Code of Conduct](#)
- [Industry Focus Process Chemical \(IFPC\) Policy](#)
- [Risk Assessment Platform](#)
- [Self-Assessment Questionnaires \(SAQs\)](#)
- [Validate Assessment Program \(VAP\)](#)
- Educational modules on [eLearning Academy](#)
- [RBA Voices](#) grievance mechanism, worker surveys and training
- [Specialty VAP \(SVAP\) on Chemical Management](#)
- [Chemical Platform](#)
- [Chemical Management Leadership Program](#)



RBA Chemical Management Specialty VAP on Chemical Management

A facility-level, onsite assessment process to identify, evaluate, and address chemical management risks

- Excludes unrelated VAP provisions and is **more granular on chemical management** criteria
- **Same assessment process** as VAP, ensuring quality and consistency
- Conducted by **specialized EHS auditors** with subject matter expertise
- Intended for supply chain **facilities with significant chemical management risks**
- **Custom addendums** may be added for additional benefits



Target D3

By 2030, the private sector, including the finance sector, incorporates strategies and policies to implement the sound management of chemicals and waste in its finance approaches and business models and applies internationally recognized or equivalent reporting standards.

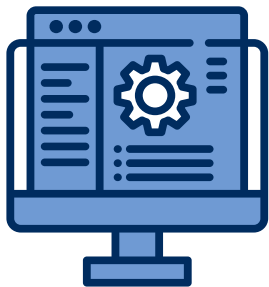
Target D7

By 2030, stakeholders implement measures and strive to ensure effective occupational health and safety practices as well as environmental protection measures in all relevant sectors and throughout the supply chain.



RBA Chemical Management Chemical Platform

Web-based platform for RBA members and their suppliers to do chemical data collection, analysis, management, and reporting



- Generates **Facility Risk Scorecards** based on standardized qualitative chemical management risk analysis of chemical usage and control data
- Intuitive and user friendly via **automated SDS parsing**, centralized product database, and numerous custom reporting options
- Chemical screening to **identify chemicals of concern** usage
- **Assurance mechanism** for customer materials restrictions and ecolabels
- Enables risk-based due diligence and prioritized **exploration of safer alternatives**

Target D3

By 2030, the private sector, including the finance sector, incorporates strategies and policies to implement the sound management of chemicals and waste in its finance approaches and business models and applies internationally recognized or equivalent reporting standards.

Target D4

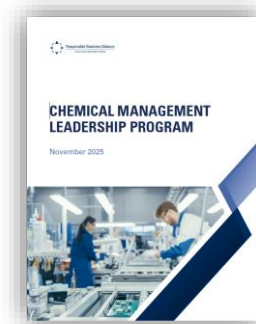
By 2030, relevant stakeholders give priority to sustainable solutions and safer alternatives to harmful substances in products and mixtures, including in consumer products, in their research and innovation programmes.



RBA Chemical Management Chemical Management Leadership Program

Voluntary commitment program to drive adoption of responsible chemical management practices across electronics supply chains

- Grounded in **RBA Code of Conduct** and **risk-based approach**
- Follows OECD due diligence process via **8 Actions**
- Embraces **full spectrum of hierarchy of controls** to address chemical management risks
- Inclusive via **2 participation options**: Catalyst (self attestation) or Leader (third-party verification)
- Scalable via RBA resources, stakeholder resources, and/or equivalent alternatives
- Collective **reporting on process chemical consumption** of Participants' supply chain facilities



Target D3

By 2030, the private sector, including the finance sector, incorporates strategies and policies to implement the sound management of chemicals and waste in its finance approaches and business models and applies internationally recognized or equivalent reporting standards.

Target D6

By 2030, sustainable chemical and waste management strategies have been developed and implemented for major economic and industry sectors that identify priority chemicals of concern and standards and measures, such as the chemical footprint approach, to reduce their impact and, where feasible, their input along the value chain.