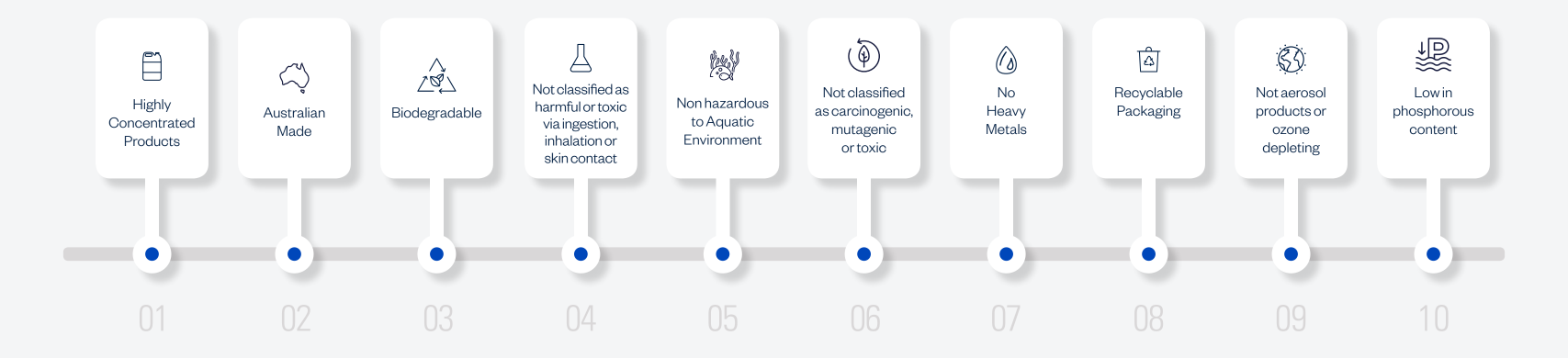
Our Environmental Criteria.



Our 10 Point Environmental Criteria.





Our Environmental Range.



Glaze

Machine dishwashing Detergent



Quick Dry

Machine Dishwash Drying Aid



Dishmatic L

Machine Dishwashing Detergent



Rinse Aid

Dishwashing Drying Aid



Jadet

Hand dishwashing detergent



DFA100

Food Processing Cleaner and Degreaser



Use All

All Purpose Cleaner



Strike

General Purpose Cleaner



Trifecta

Deodoriser, Sanitiser, Spray and Wipe Cleaner



Power

Laundry Powder



Liquid Laundry

Liquid Laundry Detergent



Fabric Conditioner

Fabric Softener/
Conditioner



Ultimate Vehicle Wash

Heavy Vehicle Cleaner & Degreaser



Liquidate

Degreaser & Cleaner



Eucalyptus 80

Sanitiser and Deodoriser



Blitz

Shower and Toilet Cleaner



Clean All

All purpose cleaner



Violet Rose

Cleaner and deodoriser



Window Shimmer

Glass and Window Cleaner



Environmental Range Responsibility Statement



Highly Concentrated Products.

- Our products are highly concentrated helping to reduce packaging requirements, resulting in a lower carbon foot print.
- Australians use 1.3 million tonnes of plastic annually, and we are committed to reducing this level by producing high performing concentrated products, with high dilution rates.
- We offer in use printed and reusable bottles, with trigger sprays, all helping achieve decreased volume of plastic to landfill.



Recyclable packaging.

- Recyclable packaging to assist in conserving natural resources and reducing the volume entering landfill.
- We encourage our customers to recycle our product packaging.
 Australians are great recyclers, with 46% of waste recycled each year. All packaging features resin identification code from the Plastics Industry Association to assist in sorting during the recycling process.



Australian made products.

- Australian from product conception, formulation, and manufacture to packing.
- This lowers the freight to transport these products and in turn lowers the carbon foot print.
- It also means they are produced under the strict environmental oversight of the Australian Government including the Department of Environment and Energy, EPA and the NSW Board of Water.



Not classified as harmful or toxic by ingestion, inhalation or skin contact.

- None of our products are classified as harmful or toxic via ingestion, inhalation or skin contact according to the criteria of Safe Work Australia.
- This means that using these products will not upset the natural balance of the environment to maintain its health.



Environmental Range Responsibility Statement





Non toxic and not classified as hazardous to the aquatic environment when diluted.

- Our products are formulated to be non-toxic and are not classified as hazardous to the aquatic environment according to Safe Work Australia when diluted, and the globally harmonised system for the classification and labelling of chemical substances.
- This means using our products will not upset the natural aquatic balance of our waterways, respecting the natural environment.



Not classified as carcinogenic, mutagenic or toxic to the reproductive system

 None of our products are classified as carcinogenic, mutagenic or toxic to the reproductive system. This results in no negative effects on our flora and fauna, therefore supporting a sustainable environment and ecosystem.



No heavy metals

- Our Environmental Range does not contain any intentionally added heavy metals such as arsenic, lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE).
- Heavy metal refers to any metallic chemical element that has high density, and are toxic or poisonous at low concentrations.



Environmental Range Responsibility Statement



No aerosol products or ozone depleting chemicals

- The Ozone layer blocks solar ultraviolet radiation entry into the atmosphere.
- In 1987, the Montreal Protocol was signed to phase out the use of ozone depleting substances, with 96 harmful chemicals to be phased out by 2030 to protect the ozone layer.
- Our Environmental Range does not contain any of these
 96 chemicals.



Low phosphorous content

- Phosphorous is a natural part of aquatic ecosystems but when the level in the water increases this causes algae to grow faster than ecosystems can handle. Significant increases in algae harm water quality, food resources and habitats, and decrease the oxygen that aquatic life need to survive.
- In severe cases, this increase in phosphorous can lead to algal blooms causing severely reduced or eliminated oxygen in the water, negatively affecting marine life.
- Our Environmental Range has been formulated with phosphorous levels of below 1.2% (and majority are phosphate free). We are committed to ongoing development of our products such as ongoing technology advancement that will eventually replace phosphates, without compromising on product performance





True Blue Chemicals

E. sales@truebluechemicals.com.au T. 1800 635 756 | +61 2 9540 1991

Unit 2, 1-3 Endeavour Road, Caringbah, NSW 2229, Australia

<u>truebluechemicals.com.au</u>

