

# OxyCell™

Premium Oxygen Supplement

## Why we all need OxyCell ...

Oxygen is critical for the proper function of our body, including the effective metabolism of health-giving nutrients and the provision of energy. Up to 90 % of our body's energy is created with the help of oxygen and 20% of our oxygen intake is used by the brain. **Yet it is easy to take oxygen for granted** because it's part of the air we breathe.

## PRODUCT INFORMATION LEAFLET

**OxyCell is an Australian Breakthrough.** It is a concentrated, non-toxic, liquid oxygen supplement designed specifically to assist general well being.

- Non-toxic
- Drug free
- 100% Natural ingredients
- pH Balanced

Oxygen may be depleted in the body by factors such as:

- Aging
- Smoking
- Emotional stress
- Physical over-exertion
- Air travel
- Living in a polluted atmosphere
- Inconsistent diet and poor food choices

The symptoms of oxygen deficiency can include:

- General body weakness
- Muscle aches
- Feeling 'flat' and listless
- Fatigue
- Impaired cognitive function

OxyCell provides large amounts of charged oxygen (125,000 parts per million at manufacture). It increases the level of oxygen in the bloodstream. OxyCell works to:

- Help alleviate fatigue
- Maximise natural mental clarity
- Increase energy levels
- Help reduce other deficiencies

OxyCell is nutritional and beneficial for the entire body.

Who would benefit from taking OxyCell? Just about everyone! Especially:

- Smokers
- Frequent air travellers
- Short and long haul drivers
- People with high stress lives and jobs
- Highly active people of all ages
- People who live or work in unhealthy environments
- People who need a boost after a night on the grog!

OxyCell contains traces of the following minerals and elements:

Antimony, Argon, Barium, Beryllium, Bismuth, Boron, Cadmium, Caesium, Calcium, Carbon, Cerium, Chloride, Chromium, Cobalt, Copper, Dysprosium, Erbium, Fluorine, Gadolinium, Gallium, Germanium, Gold, Hafnium, Helium, Holmium, Hydrogen, Iodine, Iron, Lithium, Magnesium, Manganese, Molybdenum, Neodymium, Neon, Nickel, Niobium & Pico-Traces, Nitrogen, Potassium, Praseodymium, Protactinium, Radium, Rubidium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Sulphur, Tantalum, Terbium, Thorium, Thulium, Tungsten, Vanadium, Xenon, Ytterbium, Zinc and Zirconium.

INDICATION	DOSAGE	FREQUENCY
Fatigue & Stress	15 drops	Repeat hourly until revitalised
Physical Exertion	15-25 drops	Before / after exercise
Illness	2-8 drops	Repeat hourly until well
Detoxification	25 drops	Daily
Improve Digestion	10-20 drops	Before / after a heavy meal

## FREQUENTLY ASKED QUESTIONS

**What is OxyCell?** OxyCell is stabilised liquid oxygen – a nutritional supplement that provides bio-available\* oxygen to the body. (\*‘Bio-available’ oxygen is oxygen that the body can easily utilise.) OxyCell helps alleviate fatigue and top up energy levels.

**Why is OxyCell an Australian breakthrough?** It’s combined high potency and non-chemical manufacturing claims push OxyCell far ahead of other oxygen supplements designed for general use. OxyCell enters the bloodstream when it is absorbed through the stomach and mucous membrane, or sublingually (under the tongue).

**What are the ingredients of OxyCell?** OxyCell is made from natural ingredients. They are de-ionised water, a small amount of Atlantic Sea Salt, Minerals and Elements, and at least 125,000 parts per million bio-available charged\*\* oxygen at manufacture. (\*\*‘charged’ oxygen means electrically activated).

**How can I tell if there is any oxygen in this clear liquid called OxyCell?** The analytical chemists and microbiologists company Consulchem Pty Ltd, which is a company approved by the Therapeutic Goods Administration as analysts (Food Act), have certified OxyCell as having 12.5% v/v (volume to volume) bio-available oxygen at manufacture. This equates to 125,000 parts per million.

**How does this compare to oxygen in water?** Water usually contains anywhere between 1 to 10 parts per million of dissolved oxygen. Ponds usually contain the lowest amount and streams and rivers usually have the highest amount. Tap water in most large cities is usually around 5-7 ppm of dissolved oxygen.

**Is OxyCell safe?** OxyCell has a balanced pH, will not harm delicate membranes and is completely non-toxic. Should it accidentally spill, even in the eye, it will not unduly cause harm to the skin or human tissue. It is not possible to overdose on liquid oxygen, OxyCell. The body will use what it needs and the rest passes through the body.

**How should OxyCell be taken?** Take orally, either neat or purified, distilled water, or add equal parts of milk or juice to disguise the taste. When mixed with another liquid, consume immediately. Usual serve is 15-25 drops daily. For best results, take half an hour before food or two hours after food.

**What about its taste and smell?** Some people say OxyCell smells a little like chlorinated water. The taste and smell are derived from the very small amount of Atlantic sea salt. OxyCell does not contain chlorine.

**What is its Shelf Life?** OxyCell has a shelf life of 18

months and should be stored in a cool place out of direct sunlight.

**Can I take it in a hot drink?** No.

**Can people with high blood pressure, concerned with salt intake, use OxyCell (because of the salt)?** Yes. The amount of salt in OxyCell is a very small amount. 10ml of Oxygen 4 Life contains less than 4 mg of salt, which is a very insignificant amount.

**On taking OxyCell, what will I feel?** Because of bio-chemical individuality, this varies from person to person. Most people report they feel livelier and brighter from the day they start taking OxyCell. If you have a significant oxygen deficiency then you may experience a feeling of light-headedness, however it will not last more than a minute or two. In that instance, try a slightly lesser serve initially. It is important to take OxyCell on a daily basis (preferably twice a day) on an ongoing basis for best results. OxyCell does not make you feel drowsy. However it will assist in calming and relaxing, so many people find it useful to take before bed.

**For what age is it suitable?** If administering to children below the age of 10, mix with suitable juice at half the recommended serving.

**Is OxyCell non-toxic?** Unlike the few other orally-consumed oxygen supplements available internationally, OxyCell’s proprietary formulation enables it to be completely non-toxic, so it can be taken even at full strength; it has a balanced pH so is harmless to the skin - it will not cause undue harm if spilt on delicate membrane such as the eye (in such an event, rinse the eye with cool water).

**Do I need to consult my doctor if medications are also taken?** No.

**Should I keep OxyCell refrigerated after opening?** Preferably but not essential. Store in a cool place out of direct sunlight.

**Are there any side-effects when taking OxyCell?** There are no known side-effects.

**OxyCell**<sup>™</sup>  
Premium Oxygen Supplement

**OxyBoost**

Manufactured in Australia for OxyBoost (Pty) Ltd.  
17 Ellman Str. Sunderland Ridge, 0157, Centurion, SA

## FREQUENTLY ASKED QUESTIONS

**What is OxyCell?** OxyCell is stabilised liquid oxygen. It is a nutritional supplement that provides bio-available\* oxygen to the body. (\*Bio-available' oxygen is oxygen that the body can easily utilise.) OxyCell helps alleviate fatigue and improve energy levels. OxyCell is absorbed sublingually (under the tongue), through mucous membranes or the stomach lining and then enters the bloodstream.

**Why is OxyCell an Australian breakthrough?** The combination of high potency and non-chemical manufacturing places OxyCell far ahead of other oxygen supplements designed for general use.

**What are the ingredients of OxyCell?** OxyCell is made from natural ingredients. These are de-ionised water, a small amount of Atlantic Sea Salt, Minerals & Elements and at least 125,000 parts per million (ppm) bio-available charged\*\* oxygen at manufacture. (\*\*'charged' oxygen means electrically activated).

**How can I tell if there is any oxygen in this clear liquid called OxyCell?** The analytical chemistry and microbiology company Consulchem Pty Ltd, a company approved by the Therapeutic Goods Administration as analysts (Food Act), have certified OxyCell as having 12.5% v/v (volume to volume) bio-available oxygen at manufacture. This equates to 125,000 ppm.

**How does OxyCell compare to oxygen in water?** Water usually contains between 1 to 10 ppm of dissolved oxygen. Pond water usually contains the lowest amount while streams and rivers usually contain the highest amount. Tap water in most large cities contains around 5-7 ppm of dissolved oxygen.

**Is OxyCell safe?** OxyCell has a balanced pH, does not harm delicate membranes and is completely non-toxic. Should it accidentally spill, even in the eye, it will not cause harm to human skin or tissue. It is not possible to overdose on OxyCell. The body will use what it needs and the rest will pass through the body.

**How should OxyCell be taken?** Take orally, either neat or with equal parts purified / distilled water, milk or juice. When mixed with another liquid, consume immediately. Usual dosage is 15-25 drops daily. For best results, take half an hour before or two hours after meals.

**What about OxyCell's taste and smell?** Some people say that OxyCell smells a little like chlorinated water. The taste and smell are derived from the very small amount of Atlantic sea salt. OxyCell does not contain chlorine.

**What is OxyCell's shelf life?** OxyCell has a shelf life

of 18 months and should be stored in a cool place out of direct sunlight.

**Can I take OxyCell in a hot drink?** No.

**Can people with high blood pressure, that need to reduce salt intake, take OxyCell?**

Yes. The amount of salt in OxyCell is very small. 10 ml of OxyCell contains less than 4 mg of salt, which is an insignificant amount.

**What will I feel on taking OxyCell?** This varies from person to person because of bio-chemical individuality. Most people report feeling livelier and brighter from the day they start taking OxyCell. If you have a significant oxygen deficiency then you may experience a feeling of light-headedness. This should not last more than a minute or two and may require a lower dose initially. For best results, it is important to take OxyCell daily (preferably twice). OxyCell will not make you feel drowsy. However it may assist in calming and relaxing, so many people find it useful to take before bed.

**Can children use OxyCell?** Yes. However, if administering to children below the age of 10, mix with a suitable juice at half the recommended dosage.

**Is OxyCell non-toxic?** OxyCell's proprietary formulation is completely non-toxic, even at full strength. It has a balanced pH and is harmless to the skin. If spilt on delicate membranes, such as the eye, just rinse with cool water.

**Do I need to consult my doctor before taking OxyCell?** No. OxyCell is safe even if you are taking other medications.

**Should I keep OxyCell refrigerated after opening?** This is preferable but not essential. Store in a cool place out of direct sunlight.

**Does OxyCell have any side-effects?** There are no known side-effects.

**OxyCell**<sup>TM</sup>  
Premium Oxygen Supplement

**OxyBoost**

Manufactured in Australia for OxyBoost (Pty) Ltd.  
17 Ellman Str. Sunderland Ridge, 0157, Centurion, SA