



SAFEWASH

BOTANICAL LAUNDRY WASH LIQUID

Protects your health and the environment

Triple7 Safewash Laundry Detergent formulation is based upon the powerful cleaning strength of colloidal micelles which lift the soil from the washed fabric. Triple7 Safewash Laundry Detergent does not contain bleach, phosphates, or other environmentally hazardous ingredients and is safe for our waterways. This product is naturally-scented, thickened with an organic surfactant, and has a light golden colour. Most importantly, using Triple7 Safewash Laundry Detergent will result in longer garment life and will not harm chemically-sensitive people.

Triple7 Safewash:

- Keeps washing machines clean and sweet smelling
- Improves quality of grey water
- Controls odours in waste water systems
- Keeps drains free of waste deposits
- Free of caustics and phosphates - prevents rust and corrosion
- Highly concentrated - a little goes a long way
- Washes clean without using harsh chemicals

International Corrosion Services Pty Ltd

Phone: +61 (0) 8 9497 3500

Email: sales@internationalcs.com.au

Web: www.internationalcs.com.au

BENEFITS

Triple7 Safewash Laundry Detergent is a dramatic departure from regular salt based detergents that use artificial foam builders, fragrances, thickeners, numerous toxins, skin irritants and allergens that permanently damage fabrics.

- User-friendly
- Safe for the environment
- Improves wastewater quality
- Reduces compliance cost
- All natural ingredients
- Readily biodegradable
- Does not harm the ozone layer
- Breaks down protein allergens
- Non-toxic
- Non-flammable
- Non-carcinogenic
- Derived from renewable resources
- Safe to use, store and dispose
- Not classed as hazardous

SAFEWASH



BOTANICAL LAUNDRY WASH LIQUID

Product Benefits

- You can wash in lower temperature water - saves time and money
- Contains anti-allergen additive - no skin irritants and allergic reactions
- Free of builder reagents and synthetics - greater cleaning power
- Gentle on all fabrics - soft and free of chemical salt residue
- Safe for reflective safety tape - less replacement costs
- No bleaches or aritifical brighteners - colours are brighter naturally
- Value for money - improved machine and hand laundering performance
- Clothes fresh smelling without wasteful fillers; concentrated cleaning power
- No caustics or petroleum based products - improves quality of grey water
- Reduces trade waste costs

Product Packaging

Triple7 Safewash is available in a ready-to-use liquid form or as a powder. Triple7 Safewash liquid and powder forms are available in the following sizes.

Part No #	Description	Size
AASWL-5	Triple7 Safewash Liquid	5 Litre
AASWL-20	Triple7 Safewash Liquid	20 Litre
AASWL-200	Triple7 Safewash Liquid	200 Litre
AASWL-BB	Triple7 Safewash Liquid	200 Litre
AASWP-2	Triple7 Safewash Powder	2 Kilograms
AASWP-20	Triple7 Safewash Powder	20 Kilograms

Larger quantities are available on request.

Directions for use

Always follow garment label instructions. Sort laundry as usual. As washer fills with water, add Triple7 Safewash Laundry Detergent in the following proportions.

	Light to medium soiled items	Heavily soiled items
Commercial load 35kg	300ml	500ml
Medium load 7kg	60ml	100ml
Small load	30ml	50ml

Product works best in warm water. However, cold water cleaning is also effective if tougher stains are pre-soaked first by applying pre-soak applications. For previously washed stains, use Triple7 Safestain to pre-soak and loosen most hard-to-remove stains.

Please note that powder and liquid formulations are available and less product is needed compared to conventional laundry cleaners.

Tips on Efficient Cleaning

1. Do not overuse Triple7 Safewash, as too much product is wasteful, requires added rinse water and may cause over sudsing.
2. Pre-soak fabrics with the following stains to assure complete removal of grass, blood, ink, lubricants, felt marker, paint, tea, coffee, urine, coke and tar pitch.
3. Warm water (minimum of 35°C) assures better release of protein allergens and organic stains.

Product Cautions:

If eye contact occurs, rinse with water. If irritation persists, consult a physician. No other safety precautions must be taken. Product can be disposed of in neat form.