



CONCENTRATED LAUNDRY DETERGENT

TECHNICAL DATA SHEET

FRAGRANCE FREE - CODE : **LEXX**

Safeblend Laundry Detergent will safely clean all washable colourfast fabrics. Its phosphate-free biodegradable formula will remove even the toughest stains leaving fabric soft and smelling fresh and clean.

DIRECTIONS FOR USE: For best results: Sort. Select wash cycle. Add 40mL/load to detergent receptacle or dissolve in water. Add clothes. Pre-treat stains using undiluted Safeblend Laundry Detergent and rub gently before washing.

NOTE: In order to conserve energy, please use unheated tap water. Rinse all food contact surfaces with potable water before reuse. Do not let product spoil food, feed or potable water during use. The amount of product used should not be in excess of that required to achieve its intended technical effect.

STORAGE: Keep in a tightly sealed container in a well-ventilated room. Do not store on surfaces that may come into contact with food products. Keep from freezing.

PHYSICAL PROPERTIES	
Boiling Point:	100°C
Specific Gravity (H₂O = 1):	1.04 at 25°C
% Volatile (w/w):	<1
Solubility in Water:	Complete
pH (as supplied)	9-10
Vapor Pressure:	(mm Hg): N/A
Viscosity:	150-300 cps at 24°C
Appearance and Odour:	Colourless liquid, fragrance-free.

GHS Class: Skin irritant Category 2; Eye irritant Category 2

CFIA: Letter of no objection.

Toxicity: Non-toxic to humans and animals (LD50 > 10,000 mg/Kg). Non-toxic to aquatic life using recommended dilutions (LC50 > 15,000 mg/L)



Certified EcoLogo
UL 2776

-  Non-Toxic
-  Biodegradable OECD 301
-  Non-Corrosive to eyes or skin
-  Phosphate free
-  No ammonia
-  No bleach
-  No APE's, NPE's, NTA or EDTA
-  No Carcinogens
-  Not regulated by Transport or Dangerous Goods Regulation (TDG)
-  Effective in cold water
-  Reduce. Re-use. Recycle.
-  All of our containers are fully recyclable
-  Our boxes contain at least 50% recycled fibre
-  Our 4L bottles are made with at least 25% post-consumer waste
-  Our labels use FDA approved vegetable based ink