



BIOENZYMATIC GREASE DIGESTER & DEODORIZING CLEANER

TECHNICAL DATA SHEET

CODE: **ECFL**

Safeblend Bio-Enzymatic Grease Digester and Deodorizing Cleaner contains strains of 100% non-pathogenic natural bacteria and enzyme cultures designed to clean and neutralize soils and odours caused by organic matter. It digests, deodorizes and liquefies organic waste in bathrooms, septic tanks, grease traps, drains, garbage areas, carpets and most washable surfaces and reduces slippery floors caused by grease.

DIRECTIONS: General Floor Cleaning: Set SafeMix Dilution Control System to the high flow dilution setting (pushing in the 'bucket' button  completely). Safeblend Bio-Enzymatic Grease Digester and Deodorizing Cleaner will automatically be diluted at a 1:64 ratio. Fill bucket using the SafeMix Dilution Control System. Place hose at the bottom of the bucket to avoid excess foaming. Apply cleaner with a mop, autoscrubber, cloth, sponge, etc. and wipe away. For hard to remove stains allow for longer contact time before wiping. **Spray bottle:** Set SafeMix Dilution Control System to the low flow dilution setting (pushing in the 'bottle' button  completely) Safeblend Bio-Enzymatic Grease Digester and Deodorizing Cleaner will automatically be diluted at a 1:10 ratio. Fill bottle with the SafeMix Dilution Control System. Place hose at the bottom of the bottle to avoid excess foaming. Apply cleaner onto soiled surfaces and wipe away. For hard to remove stains allow for longer contact time before wiping.

NOTE: Test on an inconspicuous area prior to use. Do not use on direct food contact surfaces. For best results, once diluted, Bio-Enzymatic cleaners should be used within 30 days.

STORAGE: Keep in a tightly sealed container in a well ventilated room. Do not store with food products. KEEP FROM FREEZING.

SHELF LIFE: Typically has a shelf life of 3 years when properly stored according to label STORAGE instructions.

PHYSICAL PROPERTIES	
Boiling Point:	100°C
Specific Gravity (H2O =1):	1.0 at 20°C
% Volatile (w/w):	<1
Solubility in Water:	Complete
pH (as supplied)	7 (Neutral)
Physical State:	Liquid
Viscosity:	<100 cps at 25°C
Appearance and Odour:	Green liquid, floral scent. Colour may vary due to the natural source of our ingredients.

GHS : NOT CLASSIFIED
CFIA: Accepted
Toxicity : Non-toxic to humans and animals (LD50 >10 000 mg/Kg, LC50 > 20 mg/L) Non-toxic to aquatic life using recommended dilutions (LC50 ≥ 1000 mg/L).



Certified EcoLogo
UL 2700

-  No ammonia
-  No bleach
-  No APE's, NPE's, NTA or EDTA
-  No carcinogens
-  No inorganic phosphate
-  Biodegradable OECD 301
-  Reduce. Re-use. Recycle
-  Effective in cold water
-  Non-toxic
-  Non-corrosive to eyes or skin
-  Not regulated by Transport of Dangerous Goods Regulation (TDG)
-  All 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

CHEMOTEC

5800 Ontario E., Montreal, Qc, Canada H1N 0A2
Tel 514.729.6321 • 800.729.6321 • Fax 514.729.6322
service@safblend.com • www.safblend.com