





Hand & Body Soaps

TECHNICAL DATA SHEET

GRAPEFRUIT - CODE: HLPG

Safeblend Hand & Body soaps use premium natural ingredients and contain Aloe Vera to moisturize and soothe skin, leaving your hands, hair and body soft, clean and smelling good.

DIRECTIONS FOR USE: Wet skin, apply one pump of Safeblend Hand and Body Soap and rub into a luxurious lather. Rinse with clean water. Dry with a clean cloth

NOTE: All surfaces subject to direct food contact must be thoroughly rinsed with potable water before reuse.

Storage: Keep in a tightly sealed container in a well ventilated room. Do not store with food products. Keep from freezing.

| PHYSICAL PROPERTIES | | | | | |
|--|---|--|--|--|--|
| Boiling Point: 100°C | ŀ | | | | |
| Specific Gravity (H2O = 1): 1.02 at 20°C | ŀ | | | | |
| % Volatile (w/w): 0 | | | | | |
| Solubility in Water: Complete | | | | | |
| pH (as supplied): 7 | Ľ | | | | |
| Physical State: Liquid | | | | | |
| Viscosity: 2,500 cps at 25°C | | | | | |
| Appearance and Odour: Thick pink liquid, Grapefruit scent. | | | | | |

Colour may vary due to the natural source of our ingredients.

GHS: Regulated as a cosmetic; not regulated under WHMIS

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>1, 000 MG/L).



EcoLogo Certified UL 2759

| Non-toxic | / | No APE's, NPE's, NTA or EDTA | / | All of our containers are fully recyclable | 1 |
|-------------------------------------|---|---|---|--|---|
| Biodegradable according to OECD 301 | / | No Carcinogens | / | Our 4 L bottles are made with at least | 1 |
| Non-Corrosive to eyes or skin | / | Not regulated by Transport of Dangerous Goods Regulation (TDG) | 1 | 25% post-consumer waste | |
| Phosphate free | / | | V | Our boxes contain at least 50% recycled fibre | / |
| No ammonia | / | Effective in cold water | / | Our labels use FDA approved vegetable based ink | 1 |
| No bleach | / | Reduce, Re-use, Recycle | 1 | | |













