

SCIENCE OPTION LABORATORIES INC.

PurKlenz® Antiseptic Skin Cleanser is classified as an OTC Drug and is available in Canada under **DIN 02440458**, and in the USA under NDC 49436-291-01. PurKlenz cleans and prepares the skin before a Tattoo, Piercing or Laser Tattoo Removal. Formulated with 3% Chloroxylenol, a proven broad spectrum antiseptic that kills harmful bacteria and germs. PurKlenz helps reduce redness and irritation and removes dirt, grease and oil, but does not burn, irritate or dry the skin like alcohol based products. Hydroxypropyl Methylcellulose (Hypromellose), an ultra-high grade lubricant, and moisturizers that soothe the skin, make PurKlenz a great shaving prep and ideal for use in tattoo rinse bottles to replace harsh chemicals not meant for the skin. PurKlenz contains no parabens, fragrances, dyes or alcohol.

Independently tested at Canadian and U.S. Labs, including Pathogen Kill Rates, Stability and Bioburden Challenges (microbial count), PurKlenz is manufactured in Canada under strict OTC Drug Validation, aseptic cGMP guidelines, and Quality-assurance standards in compliance with Health Canada and FDA regulations. PurKlenz antiseptic skin cleanser, PurTect skin care ointment and PurSan aftercare skin cleanser work together to Prepare, Protect & Preserve your Body Art.

CHLOROXYLENOL (PCMX) 3%	Antiseptic. Antimicrobial. Preservative.
CITRIC ACID	Natural preservative. pH adjusting agent to reduce alkaline.
COCAMIDOPROPYL BETAINE	Skin conditioning and cleansing agent. Surfactant.
HYDROXYPROPYL METHYLCELLULOSE	Hypromellose. Ophthalmic lubricant used in eye drops (for dry eyes). Emulsifier.
LANOLIN OIL	Moisturizer. Emollient (soften & soothe). Skin protectant. Lubricant.
PPG-2 HYDROXYETHYL COCAMIDE	Cleansing agent. Improves skin and lather feel. Emulsifier.
PROPYLENE GLYCOL	Humectant. Moisturizer.
SODIUM LAURETH SULFATE	Surfactant.
TETRASODIUM EDTA	Preserves formulas by improving stability when exposed to air.
Water	Manufacturing process uses highly sophisticated filtration equipment.