

SCIENCE OPTION LABORATORIES INC.

PurSan® is a mild vegan-friendly aftercare soap formulated to clean and moisturize during the healing of new Tattoos and Piercings, and equally effective for Laser Tattoo Removal. Free of alcohol, paraben, fragrance or dye, PurSan will gently clean, soothe and moisturize even the most sensitive skin. Designed for Body Art, with unique ingredients including: Hydroxypropyl Methylcellulose (Hypromellose), an ultra-high grade lubricant used in eye-drops; Chloroxylenol (PCMX), a proven broad spectrum antimicrobial preservative effective against bacteria and viruses without burning or irritating the skin; Panthenol (Provitamin of B5) combined with Allantoin, which helps reduce redness, irritation and itching while accelerating and improving the healing process. PurSan can be kept in the shower and used for regular piercing maintenance.

Many products claim a “Neutral pH” of 7. Our team of Chemists and Biologists formulated PurSan with a pH value in the range of 5.0 to 5.5 which is more appropriate to the film known as the acid mantle covering your actual skin surface. The acid mantle normally has a pH in the range of 4.5 to 6.5 and protection is given to the skin by chemical buffering, detoxifying and bacteriostatic functions. It is known that severe changes in the pH of the acid mantle may give rise to unwelcome bacterial incursion, sensitisation and various forms of skin dermatitis.

PurSan is manufactured in Canada under aseptic cGMP guidelines, and strict Quality-assurance standards in compliance with Health Canada and FDA regulations. PurKlenz antiseptic skin cleanser NDC 49436-291-01 / DIN 02440458, PurTect skin care ointment and PurSan aftercare skin cleanser work together to Prepare, Protect & Preserve your Body Art.

Ingredients

ALLANTOIN	Moisturizer, anti-irritant and skin protectant. Helps remove dead skin cells, increase smoothness and promote healing.
BIS-DIGLYCERYL POLYACYLADIPATE-2	Moisturizer. Skin conditioning agent. Emollient. Common replacement for Lanolin.
CHLOROXYLENOL (PCMX)	Antimicrobial, preservative.
CITRIC ACID	Natural preservative, conservative, 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.
PANTHENOL	Improves hydration. Reduces itching and inflammation. Can help accelerate healing.
PPG-2 HYDROXYETHYL COCAMIDE	Cleansing agent. Improves skin and lather feel. Emulsifier.
PROPYLENE GLYCOL	Humectant and moisturizer.
SODIUM BENZOATE	Safe preservative in foods, medicines and cosmetics.
SODIUM LAURETH SULFATE	Surfactant.
TETRASODIUM EDTA	Preserves formulas by improving stability when exposed to air.
WATER	Manufacturing process uses highly sophisticated water filtration equipment.