

# SILVER SHIELD

HAND & BODY CREAM

Protect your skin's delicate barrier, and help restore moisture content

**Item# SY22670**  
**96 ML Tube**

This hand and body cream combines the protecting power of Silver Shield to cushion the outer-most layers of skin with the hydrating properties of coconut oil, vitamin E and hyaluronic acid. Together these ingredients protect your skin's delicate barrier for moisturisation, and hydration in a handy-sized 'go-anywhere' tube.

Protect and help restore moisture content with a powerful, unique blend of 20 ppm (parts per million of silver) Silver Shield, pure coconut oil, vitamin E and hyaluronic acid.

Each ingredient plays its vital part for skin support. Silver Shield protects the outer-most layers of skin. Topical applications of Vitamin E penetrate skin cells and layers with moisture, aiding the body's natural oils. Coconut oil improves moisture levels in skin and supports elasticity. It also supports epithelialization, or the process by which skin and mucous membranes replace outer skin cells that are lost. Hyaluronic acid is known for its ability to retain water in the skin, providing a hydrated, dewy look. This protection and restoration happens without sulphates, phthalates, petroleum, or synthetic colours and fragrances.

## BENEFITS

- Supports the integrity of your skin's natural barrier
- Supports the healthy appearance of ageing skin
- Provides a moisturising effect

## KEY INGREDIENTS

- Colloidal Silver
- Vitamin E
- Coconut Oil
- Hyaluronic Acid



## RECOMMENDED USE

Apply generously to hands and body daily for ultimate protection and restoring benefits.

Warning: For external use only. Avoid contact with eyes. If any adverse reaction develops, stop use, and contact your primary health provider. After product use, do not expose skin to direct sunlight. Do not use if allergic to silver.

Ingredients: Colloidal Silver (silver oxide, water), Cocos nucifera oil, stearic acid, polysorbate 60, cetearyl alcohol, glycerin, tocopherol, hyaluronic acid.