Micro-Mineral Resurfacing Treatment pH 5.5

PRESENTATION SKIN TYPE Extreme manual exfoliating and resurfacing 2.5 oz/113.4g X-46525 All skin types Re-mineralizing extracts **PURPOSE** Replenishes A resurfacing treatment that safely and effectively buffs away dead Natural cleansing and antiseptic properties skin cells to reveal clean, fresh, radiantly glowing skin. Combining the Brightens complexion power of natural sapphire crystals with trace mineral nutrients from Promotes cell regeneration semi-precious gemstones and soothing, hydration-binding ingredients Helps to detoxify to create a harmonious skin care treatment. An effective alternative or Appropriate as an at-home maintenance supplement to professional microdermabrasion treatments. for post treatment **BENEFITS KEY INGREDIENTS** Alumina (Sapphire Crystals) Manual exfoliant, skin resurfacer Malachite Extract From the copper family this extract purifies, balances and replenishes Rhodochrosite Extract From the manganese family, this is an anti-stress ingredient that soothes and relaxes the skin Smithsonite Extract From the zinc family this extract revives sluggish skin and has regenerative properties Saponaria Officinalis (Soapwort) Natural cleansing agent, antibacterial properties Extract Dipotassium Glycyrrhizinate Known to reduce inflammation, brightening and clarifying (Licorice) Root Extract **INGREDIENTS**

Water (Aqua), Alumina, Tricaprylin, Glyceryl Stearate, Glycerin, Cetyl Esters, PEG-100 Stearate, Stearic Acid, Malachite Extract, Rhodochrosite Extract, Smithsonite Extract, Saponaria Officinalis Leaf Extract, Dipotassium Glycyrrhizinate, Propylene Glycol, Carbomer, BHT, Triethanolamine, Chlorphenesin, Methylparaben, Propylparaben

HOME USE

Use 1-2 times per week. Apply to clean, moist skin. Scrub gently for 1-2 minutes in circular upward motion on face, neck, décolleté, or hands. Rinse thoroughly with water. Follow with Mineral Vitalizing Complex for best results. May be used alone or in conjunction with professional microdermabrasion treatments.

