

DERMAdoctor®

Just what the skin doctor ordered!®

wrinkle REVENGE™

antioxidant enhanced glycolic acid

facial cleanser 1

210 ml - 7 oz

\$24

Skin Concern: Facial cleansing.

DERMAdoctor Solution: Wrinkle Revenge Cleanser 1 deep cleans by exfoliating cellular build-up and dissolving residue caused by pollution, makeup and excessive surface oils. This facial cleanser is enhanced by free radical fighting antioxidants and is formulated with a higher pH, similar to that of normal skin, making it gentle enough for sensitive skin.



Feature	Benefit
Glycolic Acid	Medically recognized as the superior AHA option for removing skin impurities and improving the appearance of maturing skin
Ammonium Glycolate	Glycolic acid salt helps buffer cleanser pH making it less irritating than traditional AHA based cleansers
White Tea	The most potent tea extract and a powerful rejuvenating antioxidant also contains EGCG (Epigallocatechin Gallate) to soothe and calm the skin, diminishing redness
Pomegranate Extract	Fights skin damaging free radicals to delay visible aging and improve skin radiance
Ubiquinone	aka CoQ10, a potent antioxidant used to promote cell growth and protect cells from photodamage
Sodium Ascorbyl Phosphate (Vitamin C)	An antioxidant capable of stimulating fibroblasts to form collagen, firming the skin and reducing fine lines
Tocopheryl Acetate (Vitamin E)	A powerful biological antioxidant

Inform Your Client

- pH balanced, 12% glycolic acid formulation.
- Exfoliates cellular build-up and clears residue.
- Potent antioxidants fight free radical damage.
- Can be incorporated into all skincare regimens.
- Great for all skin types.

Non Comedogenic, Non Drying, Non Irritating, Allergy Tested,
Fragrance Free, Dye Free, pH Balanced, Soap Free, Oil Free, No Animal Testing

Directions

Use am & pm or as directed by a physician or skin care professional. Apply to dry skin and rub gently in a circular motion. Rinse with warm water. Gently pat dry.

Link-sell with DERMAdoctor Wrinkle Revenge rescue & protect eye balm.