## AGERA® LABORATORIES Antibacterial Peptide Cream

This oil-free treatment is specifically designed for oily and acne-prone skin types. The product contains Lysozyme, an enzyme with antibacterial lipopeptide Prolifersyn®. Lysozyme and Prolifersyn® help protect against gram-negative, gram-positive, anaerobic bacteria as well as yeasts. For individuals with oily and acne-prone skin, the product can be used as a moisturizer, The gel forms a dry, invisible barrier moments after application to seal in moisture and protect the skin from harmful environmental elements such as pollution, dryness, and wind. It also provides a perfect base for makeup application.

This product is also designed to be used in conjunction with AGERA® Laboratories Oxy Infusion
Cream, to work synergistically in antibacterial applications.

## **PRODUCT BENEFITS**

- · Effectively treats oily/acne-prone skin
- · Provides an oil-free, fragrance-free formulation
- · Contains the antibacterial enzyme Lysozyme
- Utilizes Lysozyme/Prolifersyn® antimicrobial complex
- · Moisturizes by sealing in moisture minutes after application

#### **KEY INGREDIENTS**

Prolifersyn® (Myristoyl Hexapeptide-4)

#### **INSTRUCTIONS FOR USE**

- SKIN TYPE: All skin types, especially oily/acne=-prone skin
- DIRECTIONS: For normal skin, apply to affected area only. For oily/acne-prone skin, apply to entire face. May be used following application of AGERA® Laboratories Oxy Infusion Cream
- · WHEN TO USE: Apply after cleansing and toning

#### **INGREDIENTS**

Aqua (Water), Cyclopentasiloxane, Cyclohexasiloxane, Behenoxy Dimethicone, Behentrimonium Methosulfate, Dimethicone, Cetearyl Alcohol, Lysozyme, Tocopheryl Acetate, Capryloyl Glycine, Myristoyl Hexapeptide-4 (Prolifersyn®), Sodium Carboxymethyl Beta-glucan, Beta-glucan, Phenoxyethanol, Caprylyl Glycol

## PRODUCT APPEARANCE

White gel

#### **AROMA**

None

### PRODUCT CATEGORY

Cosmeceutical

CATEGORY	VOLUME	CODE
Retail	l oz	NARX-ATR-310-1

## AGERA® LABORATORIES Catalase Anhydro Gel

This specialty treatment product is a stabilized anhydrous gel containing the catalase enzyme.

Applied to the skin, the enzyme helps convert various peroxides to oxygen and water. This product can be used with AGERA®

Laboratories Oxy Infusion

Cream to help generate oxygen and neutralize the Hydrogen

Peroxide. Topical oxygen therapy has been shown to enhance dermal renewal.

## **PRODUCT BENEFITS**

- · Recommended for all skin types
- · Exfoliates and softens the skin
- · Produces oxygen and helps destroy peroxides
- · Contained in a mineral oil-free formulation
- · Delivers high catalase levels for antibacterial benefits

#### **INSTRUCTIONS FOR USE**

- **SKIN TYPE:** For all skin types
- DIRECTIONS: Apply AGERA® Laboratories Oxy Infusion Cream and follow immediately
  with a layer of AGERA® Laboratories Catalase Anhydro Gel, Massage gently with
  fingertips for 1 to 2 minutes until foam is produced. Allow to remain on skin 5 minutes
  and remove with cool water
- WHEN TO USE: Weekly

#### **INGREDIENTS**

PEG-6, Aqua (Water), Glycerin, Catalase, Silica, Parfum, Propylene Glycol, Diazolidinyl Urea, Quaternium-15, Methylparaben, Propylparaben

## PRODUCT APPEARANCE

Light-green gel

#### **AROMA**

Citrus

#### **PRODUCT CATEGORY**

Cosmeceutical

CATEGORY	VOLUME	CODE
Retail	2 oz	NARX-ATR-900-2

# AGERA® Collagen Regeneration Complex

This creamy gel is helpful in stimulating the skin's daily repair, which is slowed by aging. It contains a bioactive lipopeptide complex which mimics cytokines produced during wounding, in a nanosomal (ultra-small liposome) delivery vehicle. Clinical studies in 26- to 83-year old human dermal fibroblast cell cultures showed an increased collagen production of 12% to 38%. IN clinical use, this increase in collagen produces a reduction in the appearance of fine lines and improves skin surface uniformity. This product is designed for use on an intact stratum corneum and should not be used for 3 days after microdermabrasion.

## **PRODUCT BENEFITS**

- · Formulated to help stimulate collagen and elastin production
- · Hydrates and plumps the skin
- · Firms the skin and reduces the appearance of fine lines and wrinkles
- · Helps to even skin tone
- · Provides an excellent treatment for the face, neck, and décolleté
- · Nanosomal delivery allows for rapid penetration

#### **KEY INGREDIENTS**

Palmitoyl Oligopeptide Prolifersyn® (Myristoyl Hexapeptide-4)

#### **INSTRUCTIONS FOR USE**

- SKIN TYPE: For mature/dehydrated skin, including the skin on the face, neck, and décolleté
- · DIRECTIONS: Apply to clean, dry skin extending to the neck and décolleté
- WHEN TO USE: Once daily, followed by a moisturizer

#### **INGREDIENTS**

Aqua (Water), Propylene Glycol, PEG-45 Palm Kernel Glycerides, Glyceryl Stearate, Glyceryl Stearate, Glyceryl Polymethacrylate, Polyacrylamide, PEG-10O Stearate, C13-14 Isoparaffin, Laureth-7, Palmitoyl Hydrolyzed Wheat Protein, Myristoyl Hexapeptide-4 (Prolifersyn®), Palmitoyl Oligopeptide, PEG-6O Almond Glycerides, Glycerin, Parfum, Lecithin, PEG-6, Carthamus Tinctorius (Safflower) Seed Oil, Triethanolamine, Carbomer, Phenoxyethanol, Methylparaben, Ethylparaben, Butylparaben, Propylparaben

#### PRODUCT APPEARANCE

Opaque, cream gel

#### AROMA

Herbal

#### **PRODUCT CATEGORY**

Cosmetic

CATEGORY	VOLUME	CODE
Retail	1 oz	NAS-ATR-700-1

## AGERA® LABORATORIES IGF Dermal Matrix MicroGel

This revolutionary new technology provides peptidic enhancement of procedures such as laser resurfacing, chemical peel, and microdermabrasion. This peptide combination has low irritation potential while working to provide superior proliferative effects.

## **PRODUCT BENEFITS**

- Provides a low-irritation Lipopeptide complex
- Directly stimulates collagen and elastin production in mature fibroblasts in human cell culture studies
- · Nanosomal delivery allows rapid penetration of both lipopeptides and peptides

#### **KEY INGREDIENTS**

Prolifersyn® (Myristoyl Hexapeptide-4) IGF-II

#### **INSTRUCTIONS FOR USE**

- **SKIN TYPE:** For mature/environmentally damaged skin
- **DIRECTIONS:** Apply to cleansed skin
- WHEN TO USE: For post-procedure use for microdermabrasion, mild chemical peel, or laser resurfacing. Use only at the direction of a physician

#### **INGREDIENTS**

Aqua (Water), C13-14 Isoparaffin, Mineral Oil, Glycerin, Retinyl Palmitate, Myristoyl Hexapeptide-4 (Prolifersyn®), Lecithin, PEG-6, Carthamus Tinctorius (Safflower) Seed Oil, PEG-6O Almond Glycerides, IGF-II, Cetyl Phosphate, Dimethyl Isosorbide, Sodium Polyacrylate, Polyacrylamide, Polysorbate 85, Parfum, Carbomer, Methylparaben, Ethylparaben, Butylparaben, Triethanolamine

## PRODUCT APPEARANCE

Opaque gel

#### **AROMA**

Herbal

## **PRODUCT CATEGORY**

Cosmeceutical

CATEGORY	VOLUME	CODE
Retail	1 oz	NARX-ATR-920-1

## AGERA® LABORATORIES Kojic Anti-Pigment Cream

This cream is designed as an alternative to prescriptive 4% or higher Hydroquinone formulations for the treatment of facial and hand pigmentation. It is also an excellent moisturizer/humectant. It contains powerful pigmentation suppressors, including Mulberry and Bearberry extract, and the low-toxicity tyrosinase inhibitors Kojic Acid, Arbutin, and Methyl Gentisate at high concentrations.

#### **PRODUCT BENEFITS**

- Provides the benefits of low cytotoxicity and high levels of Mulberry and Bearberry extract, Arbutin, Kojic Acid, and Methyl Gentisate to help produce low-irritation lightening
- Produces gradual, uniform lightening
- Provides excellent suppression after hyperpigmentation treatments
- · Can be used over extended time periods
- · Provides excellent moisturization and humectant effects
- · Contains high tyrosinase inhibitor levels

## **KEY INGREDIENTS**

MagC® (Magnesium Ascorbyl Phosphate) Mulberry Extract Bearberry Extract Arbutin Kojic Acid Methyl Gentisate

#### **INSTRUCTIONS FOR USE**

- **SKIN TYPE:** For all skin types
- **DIRECTIONS:** Apply as directed by a physician
- WHEN TO USE: Daily, as directed by a physician

#### **INGREDIENTS**

Aqua (Water), Butylene Glycol, Kojic Acid, Arbutin, Methyl Dihydroxybenzoate, Cyclopentasiloxane, Cyclohexasiloxane, Dimethicone, Behentrimonium Methosulfate, Cetearyl Alcohol, Behenoxy Dimethicone, Behenyl Alcohol, Parfum, Cetearyl Glucoside, Glycerin, Lecithin, Palmitoyl Myristyl Serinate, Magnesium Ascorbyl Phosphate (MagC®), Palmitoyl Hydrolyzed Wheat Protein, Morus Nigra Leaf Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Arctostaphylos Uva Ursi Leaf Extract, Scutellaria Baicalensis Extract, Tocopheryl Acetate, Sodium Carboxymethyl Beta-glucan, Beta-glucan, Phenoxyethanol, Methylparaben, Ethylparaben, Butylparaben, Propylparaben.

#### PRODUCT APPEARANCE

Off-white cream

### AROMA

Herbal

#### **PRODUCT CATEGORY**

Skin lightener

CATEGORY	VOLUME	CODE
Retail	2 oz	NARX-ATR-980-2

## AGERA® LABORATORIES Oxy Infusion Cream

This stabilized 4.5% Hydrogen Peroxide ( $H_2O_2$ )-based cream is designed to replace Benzoyl Peroxide creams and may be used with AGERA® Laboratories Antibacterial Peptide Cream for the treatment of acne. It is also designed for use as an oxygengenerating treatment and can be used in combination with AGERA® Catalase Anhydro Gel to produce oxygen and water through an enzymatic reaction that works to deliver an excellent boost of oxygen to the skin.

#### **PRODUCT BENEFITS**

- · Provides the benefits of an oxygen-generating cream
- Creates an antibacterial synergy when used with AGERA® Laboratories Antibacterial Peptide Cream
- Helps converts Hydrogen Peroxide to water and oxygen when used with AGERA Laboratories Catalase Anhydro Gel

#### **INSTRUCTIONS FOR USE**

- SKIN TYPE: For all skin types, for oily/acne-prone skin, should be used in combination
  with AGERA® Laboratories Antibacterial Peptide Cream
- DIRECTIONS:
  - For acne: After cleansing, apply AGERA® Laboratories Oxy Infusion Cream followed by Antibacterial Peptide Cream over the entire face
  - For oxygenation treatment (all skin types): After cleansing, apply Oxy Infusion
     Cream over the entire face and neck. Follow with application of Catalase Anhydro
     Gel. Massage gently with fingertips until foam is produced (1 to 2 minutes). Allow
     mixture to remain on skin 3 to 5 minutes. Remove with cool water. Proceed with
     treatment products
- WHEN TO USE: As an oxygenation treatment when used with Catalase Anhydro Gel, or for oily/acne-prone skin when combines with Antibacterial Peptide Cream

#### **INGREDIENTS**

Aqua (Water), Cetyl Alcohol, Hydrogen Peroxide, Polysorbate 40, Sorbitan Palmitate

## PRODUCT APPEARANCE

White cream

## AROMA

None

#### **PRODUCT CATEGORY**

Cosmeceutical

CAUTION: The continuous use of Hydrogen Peroxide creams at concentrations greater than 4.5% is not recommended.

CATEGORY	VOLUME	CODE
Retail	1 oz	NARX-ATR-100-1