

ANTIOXIDANT MINERAL SUNSCREEN SPF 40

NOW INCLUDED IN PLASMA TREATMENT KITS!

Sheer feeling antioxidant facial sunscreen & makeup primer containing only natural ingredients, titanium, zinc oxides and natural melanin. Formulated with an advanced silicone elastomer. These compounds provide silkiness while diminishing the appearance of fine lines and wrinkles upon application to the skin. It is enhanced with a lipid antioxidant complex that assists in preventing and repairing free radical damage. This silicone based system is excellent for post procedure treatments and helps retain moisture for healthy glowing skin. Provides full spectrum protection against photo-aging UVA & UVB sun rays, and a beautiful pearl matte finish for healthy beautiful skin. Non-greasy and suitable for all skin types including acne or rosacea prone skin.

BENEFITS:

- LIGHTLY TINTED, SILKY FORMULA, ABSORBS QUICKLY
- NATURAL CHEMICAL FREE SUNSCREEN TITANIUM AND ZINC ONLY
- CONTAINS ANTI -AGING PEPTIDES AND ANTIOXIDANTS
- GREAT FOR ALL SKIN TYPES AND POST PROCEDURE
- USE FOR PRE TREATMENT PREP AND POST TREATMENT DAILY AFTER THE DOTS FALL OFF

AFTERCARE:

AFTERCARE COMPLIANCE AND DAILY USE OF SPF IS EXTREMELY IMPORTANT TO ACHIEVE DESIRED RESULTS WITH PLASMA TREATMENT AND AVOID POST INFLAMMATORY PIGMENTATION. WHEN THE CARBON CRUSTS HAVE FALLEN OFF, CLIENTS MUST USE SUNSCREEN AND RE-APPLY EVERY 2 HOURS. THE SKIN IS ESSENTIALLY NEW SKIN.. AND SHOULD BE TREATED LIKE AN INFANT IN THE SUN. FOR THIS REASON, WE HAVE DEVELOPED SPECIFIC AFTERCARE KITS/PRODUCTS TO ENSURE SAFE HEALING WHICH INCLUDE THIS SPF PRODUCT AS A KEY STEP. WE RECOMMEND THE CLIENT USE SPF40 EVEN WHEN STAYING INDOORS. ADVISE YOUR CLIENT TO STEER CLEAR OF ANY PRODUCTS THAT HAVE NOT BEEN APPROVED BY PLASMA PEN USA HEADQUARTERS, AS EVEN THE MOST SEEMINGLY BENIGN INGREDIENTS-ACTIVE OR INACTIVE- COULD IRRITATE THE SKIN AND ALTER RESULTS.

KEY INGREDIENTS:

ACTIVE INGREDIENTS: TITANIUM DIOXIDE 10.2%, ZINC OXIDE 3.7%

ALUMINA, ASCORBYL LINOLEATE, CALCIUM BEHENATE, CYCLOPENTASILOXANE, CYCLOTETRASILOXANE, DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER, DIMETHICONE CROSSPOLYMER, DIMETHICONOL, IRON OXIDES, MELANIN, MYRISTOYL NONAPEPTIDE-3, MYRISTOYL PENTAPEPTIDE-17, METHICONE, METHYL METHACRYLATE/GLYCOL DIMETHACRYLATE CROSSPOLYMER, PEG-10, DIMETHICONE, SILYBIN, SORBITAN ISOSTEARATE, TOCOPHERYL LINOLEATE, TRIBEHENIN.