



A.M. MOISTURE

DNA Repair + SPF 15

Contra Solem Nardum

- THE NEWS:** **A.M. Moisture** is for daily protection against UVA/ UVB damage, as part of a general healthy skin regimen.
- PERFORMANCE:** This broad-spectrum UVA-UVB sunscreen, utilizing advanced biotechnology, encourages the skin to self-repair, moisturizes, and replenishes sun-depleted reserves of antioxidants, including Vitamins C and E.
- THE DIFFERENCE:** Patented liposome delivery system encapsulates key ingredients in microscopic spheres, which are engineered to deliver maximum benefit at the cellular level.
- THE BENEFIT:** The most advanced approach to healthy skin that combines the best of two worlds: DNA repair enzymes (to cure past UV damage) and broad-spectrum sunscreen (to protect against future UV damage).
- KEY INGREDIENTS:** Broad-spectrum **Avobenzone (Parsol 1789)**, combined with UVB sunscreens, protect against the photo-aging effects of the sun.
- Photosomes.** Liposomes encapsulating a DNA repair enzyme derived from ocean plankton. Unique in their ability to harness light energy for defense, Photosomes have been proven in clinical research to improve the appearance of sun-damaged skin.
- Ultrasones.** Liposomes engineered to carry an extract from a marine microbe intensifying the skin's ability to repair sun-inflicted DNA damage, speeding recovery reaction, and reducing the appearance of post-sunburn peeling.
- Vitamin C and Vitamin E** (in oil-soluble form). Vitamin C, essential for stimulating collagen production, accompanied by Vitamin E, its natural regenerating partner. In synergy, the two maintain vital antioxidant levels.
- USAGE:** Apply one metered dose in the morning to freshly cleansed face and throat. Not intended for recreational sunning or use in tanning booths. Recommended for all skin types.

1.7 oz. e 50 ml

\$75.00

Remergent is available through preferred dermatologists and plastic surgeons.
Please visit www.remergentskin.com or call 800-590-4244

*For additional information, product samples or interviews please contact
Jill LaVorgna, RPR Marketing Communications (212) 317-1462 or jill.lavorgna@rprny.com*