



HIGH INTENSITY

DNA Repair + SPF 30

Contra Solem Nardum

- THE NEWS:** **High Intensity** is a UVA/UVB sunscreen intended for those leading an active lifestyle or otherwise spending extended time outdoors.
- PERFORMANCE:** This potent protection-and-correction formula with broad-spectrum filters curbs UV damage and revitalizes the appearance of sun-exposed skin.
- 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:** A two-pronged strategy for the ultimate defense against photo-damage harnessing the best of two worlds: DNA repair technology and broad-spectrum sunscreen protection.
- KEY INGREDIENTS:** **Micronized Titanium Dioxide** and **Zinc Oxide**, providing broad – spectrum coverage by deflecting UVA and UVB light before it reaches the skin. These nanoparticles, combined with chemical sunscreens, achieve one of the highest protection quotients available.
- Photosomes.** Liposomes encapsulating a DNA repair enzyme 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, 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 generously to exposed skin every two hours or immediately after swimming, sweating, or toweling dry. Recommended for all skin types.

3.4 oz e 100 mL \$95.00

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*