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We know that protecting ourselves from UV rays is important in preventing sunburn and even cancer. But did you know that UV rays may cause as much as 80% of the signs of premature aging? UV rays induce our skin to overexpress melanin, causing spots, blotches, redness, and an uneven skin tone over time.

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Applying sunscreen regularly can help, and most standard sunscreens absorb these UV rays. But not all sunscreens prevent free radicals caused by UV rays from forming. Free radicals are atoms or molecules that are missing an electron, so they try to steal the electron they need to be stable from other atoms or molecules. Free radicals attack the lipids, collagen, and elastin in our skin, causing wrinkles and thin, dry, leathery, and sagging skin.

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As a result, to have complete skincare requires more than just UV protection. You need free radical prevention. And that's where Solesence comes in. Solesence makes skincare products for leading brands that contain patented, multifunctional mineral skincare actives.

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Like standard mineral sunscreens, the mineral skincare actives in Solesence are broad-spectrum, absorbing both UVB and UVA. Better yet, the skincare actives in Solesence, due to a unique coating, quench UV-induced free radicals. By quenching free radicals, Solesence helps protect your skin's natural antioxidant system.

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Solesence also boosts the performance of vitamins and other skin care actives in its formulas by as much as 200%. By combining broad-spectrum UVA and UVB protection with patented free radical prevention, Solesence protects you from the problems the sun creates, helping you retain the youthful tautness and natural, even, glowing skin you were born to have. Call us today to discuss how we can develop a product for your company.