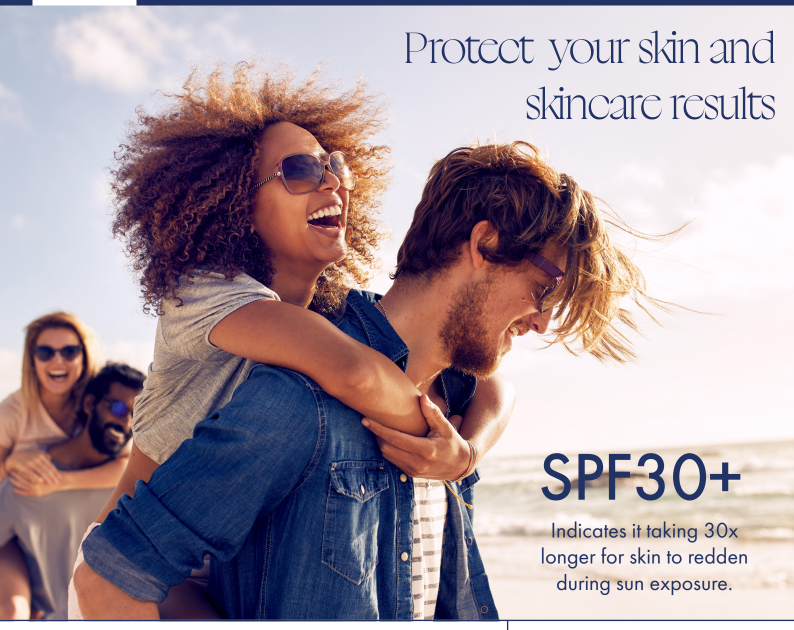


Broad Spectrum SPF



A complete approach to protecting and preserving skin to inhibit photo-ageing, prevent premature ageing, and preserve skin radiance.

UVB Penetrates skin at the surface (the epidermis)^{1,2}. Is a primary cause of skin reddening and sunburn 1 and a factor in the development of skin cancer¹.

UVA Penetrates further to the dermis^{1,2}. Plays a major role in accelerating photoageing and effects³ including: wrinkles, skin roughening, blotchy skin colour, brown spots, poor skin tone, and contributes to skin cancer development¹.

Infrared (IR) Has the deepest skin penetration².

Associated with loss of skin elasticity⁴. Induces production of free radicals.

Reference 2. Understanding UM and UMB. The Skin cancer foundation website. http://www.skincancer.org/understanding-uvo-and-uvb.html. Accessed August 25, 2015. 5. Lazer bio-effects. Lowence Berkeley National Laboratory website.
US Depart II. Understanding UM and UMB. The Skin Concer foundation website. http://www.skincancer.org/understanding-uvo-and-uvb.html. Accessed March 27, 2015. 4. Kligmon LH. Intersication of ultraviolet-induced dermal damage by infrared radiation.

Arch Departure U. 1997-2791.4.1-790-278. 7



	Sun Shield Matte SPF50	Sun Shield Mineral SPF50	Sun Shield Tints SPF50	HydraFactor SPF30
OBAGI	Sun Prediction	MINERAL SECTION SECTIO	Son Sheets Son S	God of the control of
Physical Protection	*	*	*	
Chemical Protection	*		*	*
Braod Spectrum Protection	*	*	*	*
IR Defense		*	*	
Water Resistance		*		
Finish	MATTE	CLEAR	TINTED	HYDRATING
Skin Cancer Foundation Recommen- dation	SKIN CANCER ECONOMIA DAILY USE		SKIN CANCER DAILY USE	