

UNA NUOVA SFIDA CONTRO LA BLUE LIGHT CON NIACINAMIDE PC: NUOVI DATI

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REFERENZE

- 1] Mintel Facial Skincare and Anti-aging: Incl Impact of COVID-19 – US, May 2020
- 2] Mendrok-Edinger, C., Campiche, R., Gadsinski, K. and Schuetz, R. Into the blue. *Cosmet.Toiletries*. 133, 12–29 (2018).
- 3] Randhawa, M., Seo, I., Liebel, F., Southall, M.D., Kollias, N. and Ruvolo, E. Visible light induces melanogenesis in human skin through a photoadaptive response. *PLoS One* 10, e0130949 (2015).
- 4] Mintel Digital Trends – Fall: Incl Impact of COVID-19 – US, October 2020).
- 5] Mintel Skin Protection Mintel support -Incl impact of COVID-19 November 2020
- 6] Mintel GNPD
- 7] Precedente studio condotto da DSM sulla Niacinamide
- 8] R. Campiche et al, Pigmentation effects of blue light irradiation on skin and how to protect against them, *International Journal of Cosmetic Science*, 2020, 42, 399-406