



MYTH

Sunscreen stops you getting enough vitamin D.

FACT

Normal sunscreen use doesn't result in vitamin D deficiency.¹

SunSense™ is the No.1 prescription sunscreen in the UK.²
SunSense™ products offer the highest protection³ against UV radiation.

Discover the range and buy online at sunsense.co.uk



AUSTRALIAN
MADE



Always read the label and use only as directed. Do not stay too long in the sun, even when using a sunscreen product. Keep babies and young children out of direct sunlight. Over-exposure to the sun is a serious health threat.

References: (1) Norval M, Wulf HC. Does chronic sunscreen use reduce vitamin D production to sufficient levels? Br J Dermatol. 2009; 161(4):732-736
(2) IMS Pharmacy sales data December 2019. Data held on file. (3) Highest claim allowed as per Commission Recommendation of 22 September 2006 of the efficacy of sunscreen products and the claims made relating thereto. (2006/647/EC). *Very high protection, SPF 50+*.