

GLOBAL DISTRIBUTION NETWORK

Connell Brothers – Malaysia
Deveraux Specialties – USA
ENS Beauty – South Korea
Heterochem – Ireland
Manuchar – Indonesia, Philippines & Thailand
Neochem – Germany, Austria & Poland
Pachem – Canada
Para Chemie Sina – Iran
Pure Ingredients – New Zealand
SC Chemtech – Romania

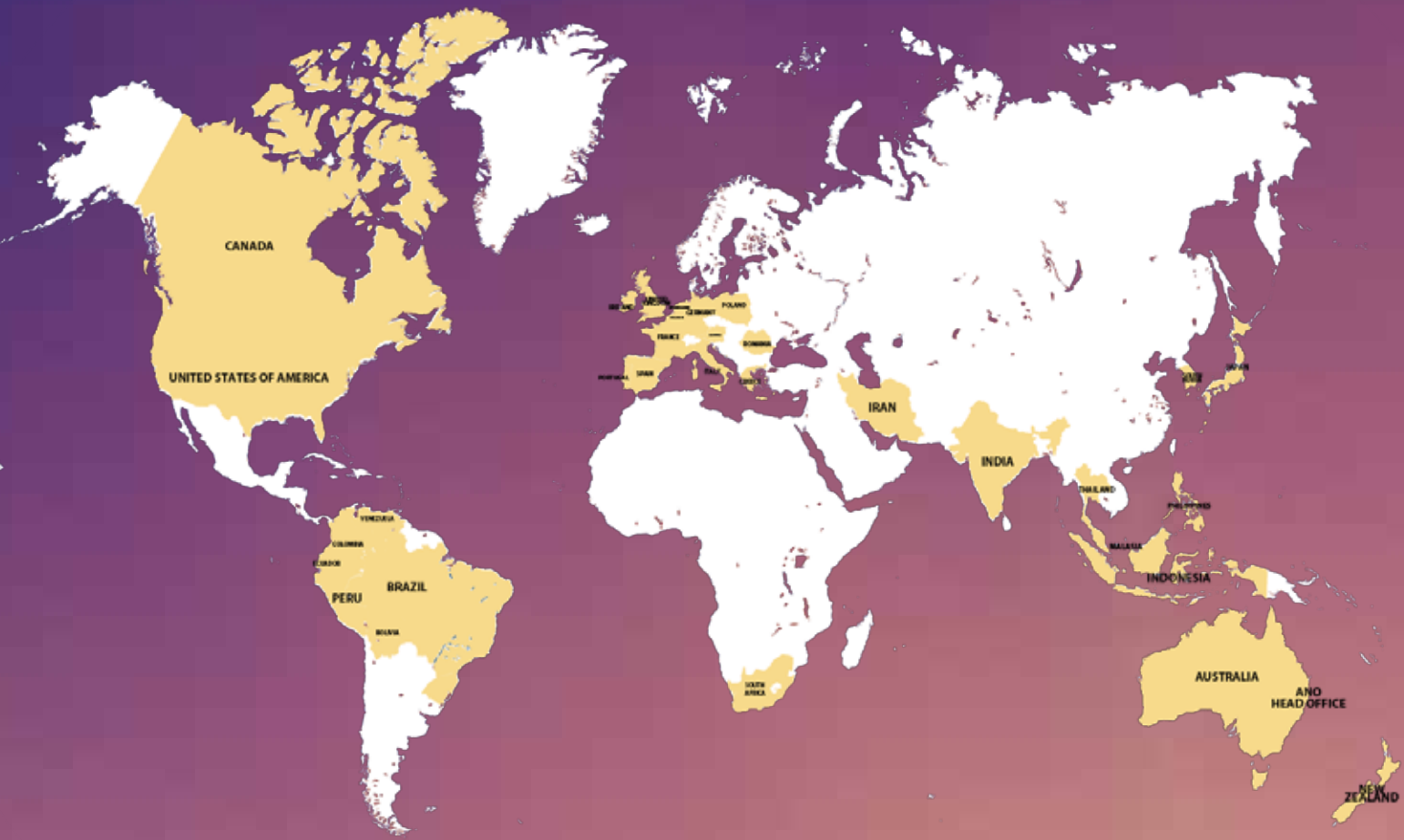
RESELLERS

Connell Brothers – India
Gadot Group – Israel
H. Holstein – Japan
Quimica Suzia Industrial – Peru, Dominican Republic, Venezuela, Colombia, Ecuador & Bolivia
Unipex Group SAS – France & Belgium
Y.S Ashkenazi – Israel

GLOBAL CHEMIST NETWORK

S&C Consultancy – Belgium
Antrim Cosmetics Inc – Canada
Here2Grow – England
JPH Suncare – England
Skinnovation – England
GreenPharma – France
Ephyla Natural Active Design – France
Cosmacon GmbH – Germany
Cosmetic Lab Solution – Germany
Beauty Lab – Greece
Giacomo Gente – Italy
ESSND Global – India
Van Loon Chemical Innovations – Netherlands
Inovapotek – Portugal
Cosmetic Solutions – South Africa
Laboratorios Klein Cosmética – Spain
ACT Solutions Corp – USA
Allure Labs – USA
Skin Veda LLC – USA
Susan Raffy Consulting – USA

13 more chemists waiting on signed CDA's and/or quotes to commence end formulations.



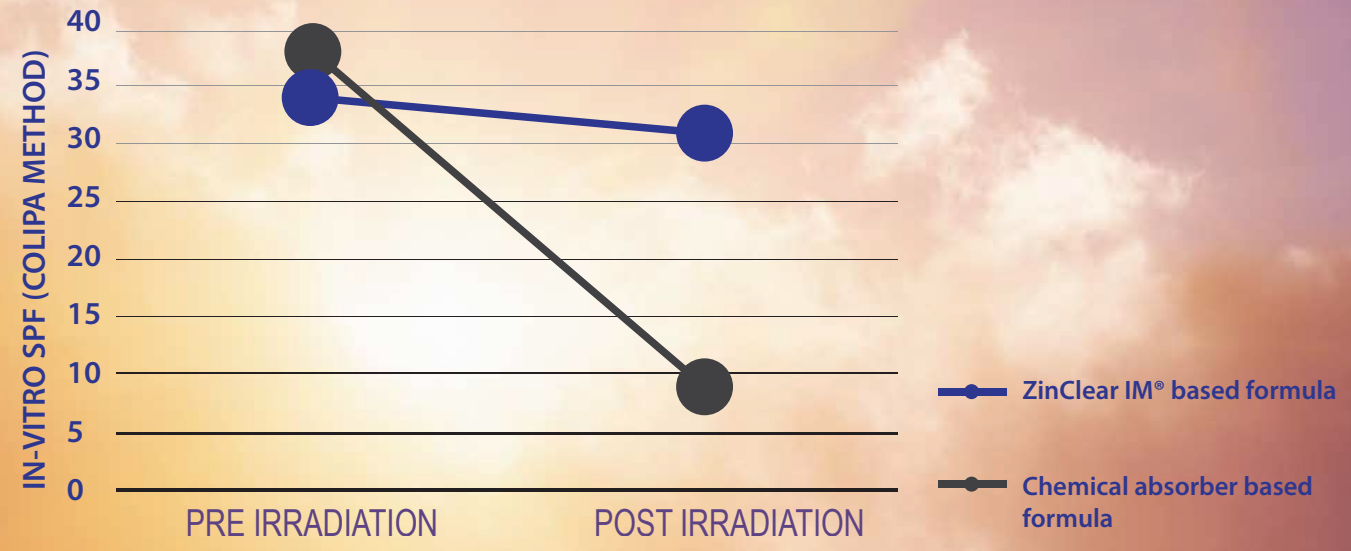
For other areas not listed above, please email to admin@antaria.com
 +61 (7) 3274 0772
www.advancenanotek.com

ADVANCE NANOTEK

Developed in AUSTRALIA

ZinClear® Photostable Protection

Sunscreen performance after 3 hours in Australian sun (average UV load), measured in Perth, Western Australia



**"24 various skin cancer procedures -
 For me it's not just business,
 it's PERSONAL"**
Managing Director Geoff Acton

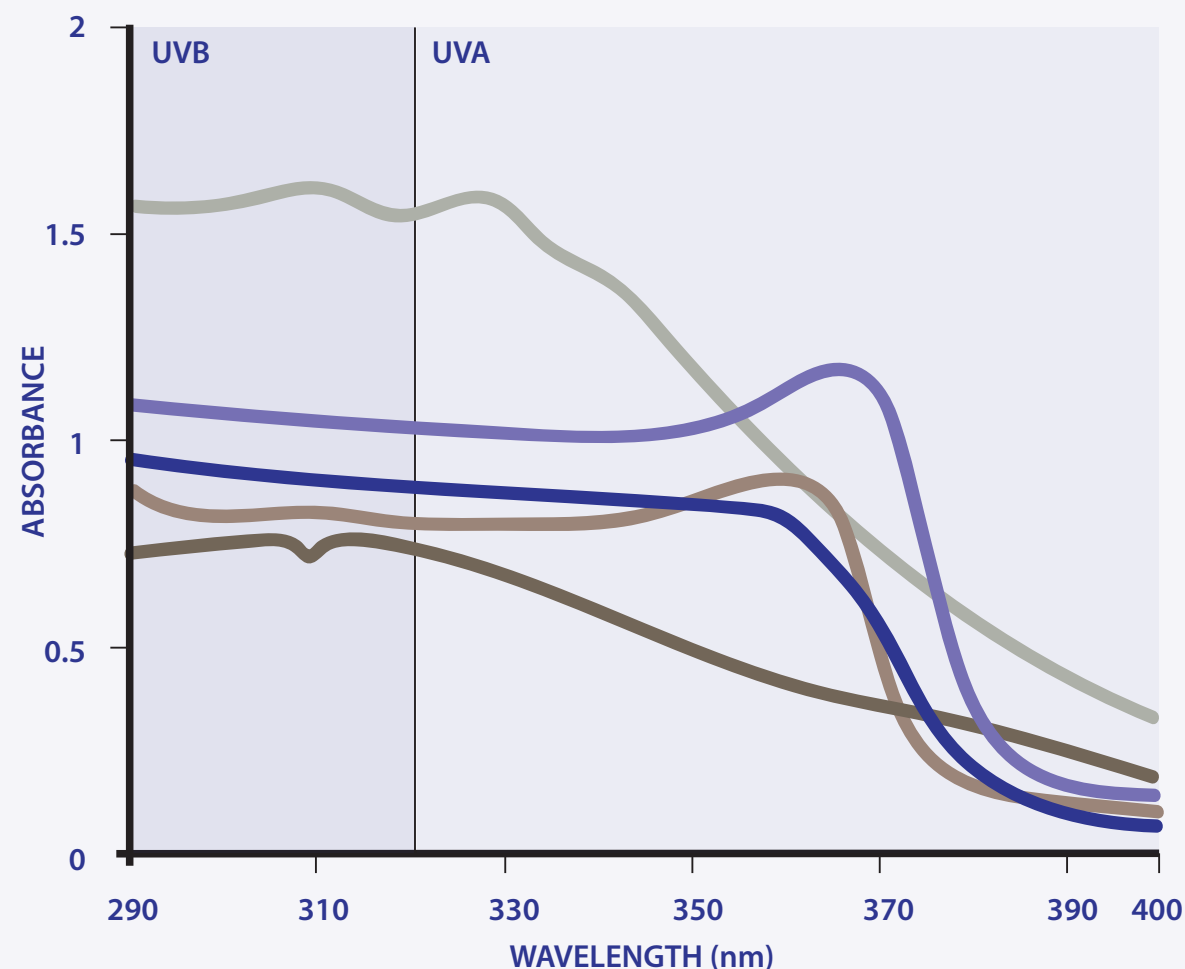
Overview UV Absorbers Portfolio

	PRODUCT NAME	INCI	RANGE OF ABSORPTION	ACTIVE %	Ac (nm)	VISCOSITY	NATURAL
ZinClear IM® Optimized for Transparency with Index Match Technology	ZinClear IM@50JJ	Zinc Oxide (and) Simmondsia Chinensis (Jojoba) Seed oil (and) Glyceryl Isostearate (and) Polyhydroxystearic Acid	UVA & UVB	50	Broad spectrum 370nm	Pourable	
	ZinClear IM@50CCT	Zinc Oxide (and) Caprylic/Capric Triglyceride (and) Polyhydroxystearic Acid (and) Glyceryl Isostearate	UVA & UVB	50	Broad spectrum 370nm	Pourable	
	ZinClear IM@50AB	Zinc Oxide (and) C12-15 Alkyl Benzoate (and) Polyhydroxystearic Acid (and) Isostearic Acid	UVA & UVB	50	Broad spectrum 370nm	Pourable	
	ZinClear IM@55L7	Zinc Oxide (and) Neopentyl Glycol Diheptanoate (and) Glyceryl Isostearate (and) Polyhydroxystearic Acid (and) Cetyl PEG/PPG-10/1 Dimethicone	UVA & UVB	55	Broad spectrum 370nm	Pourable	
ZinClear XP™ >370nm Critical Wavelength	ZinClear XP™ 65COCO	Zinc Oxide (and) Coco-Caprylate/Caprate (and) Polyglyceryl-3 Polyricinoleate (and) Isostearic Acid	UVA & UVB	65	Broad spectrum > 370nm	Pourable	
	ZinClear XP™	Zinc Oxide	UVA & UVB	100	Broad spectrum > 370nm	Free flowing powder	

Under Development:

- Sunscreen Concentrate
- ZinClear Clear
- Coated ZinClear
- Budget XPX Powder

ZinClear® Absorbance of UVB and UVA



ZinClear IM® is Optimized for Transparency

