

focus on

FLAWLESS

focus on

RADIANCE+



Q: What causes pigmentation and the formation of dark spots?

A: Melanin is a pigment that determines skin colour. The more melanin you have, the darker your skin tone, and vice versa. Specialized cells, called melanocytes, are responsible for producing melanin. Hormonal changes, sun exposure, and certain medications can result in excess melanin production, which causes hyperpigmentation.

Q: How does Environ's new Focus Care Radiance+® Range help target and prevent the appearance of pigmentation and the effects of the formation of dark spots?

A: Pigmentation is one of the most difficult skincare concerns to target successfully. "There are many important factors that need to be addressed, and no one magic ingredient can do it all," explains Dr. Des Fernandes, world renowned Plastic Surgeon and the Founder and Scientific Director of Environ Skin Care. "The Focus Care Radiance+® Range is Environ's most targeted approach to assisting with the appearance of even-toned and radiant-looking skin. It targets the effects of the root causes of skin discoloration, dark spots, and uneven skin tone to reveal the appearance of a more even-toned and radiant complexion. It is more of a real fix for the look of the complexion, as opposed to a quick fix."

Q: What is the Mela-Smart System™?

A: Environ's revolutionary 3-step Mela-Smart System® is comprised of 4 innovative products of which the ingredients work together to help inhibit the effects of the 6 complex steps involved in the formation of hyperpigmentation.

Q: Should the Focus Care Radiance+® Range be used in conjunction with other Environ products?

Yes. It's advised that the Focus Care Radiance+® Range be used twice daily, together with Environ's Vitamin A step-up system and a broad-spectrum SPF 15 sunscreen. For optimal results, include use of either the Cosmetic Focus-CIT®, Cosmetic Roll-CIT®, or the Cosmetic Gold Roll-CIT® in your skincare routine.

Q: How long should Environ's Vitamin A step-up system be used before incorporating the Focus Care Radiance+® Range?

A: The Vitamin A step-up system should be used for at least 30 days before starting on the Focus Care Radiance+® range. This will allow for the results of the vitamin A deficiency to be addressed, while normalizing the effects of the skin's function and preparing it for the addition of the intelligent ingredient combinations contained in the Focus Care Radiance+® Range.

Q: Can I still go out in the sun while using the Focus Care Radiance+® Range? Is it safe to use during the summer months?

A: Yes, the Radiance+ Range can be used throughout the year. That said, it's vital that you wear a broad-spectrum SPF 15 or higher sunscreen daily. If you're spending time outdoors, it's also advised that you wear a wide-brimmed sun hat and large-framed sunglasses. Limit sun exposure by seeking shade where possible, and cover up with clothing or an umbrella.

Q: Can the Focus Care Radiance+® Range be used by all skin types and tones?

A: Yes. The full range of products has been successfully trialed on all genders, skin types, and tones.

Q: How long before I can expect to see visible results?

A: Results will vary from person to person, and are dependent on the pigmentation concern area. That said, most pigmentation sufferers can expect to start seeing visible improvements fairly soon after incorporating the Focus Care™ Radiance+ Range into their daily vitamin A skincare routine. In some instances, darkening may occur before noticeable improvements are visible. Please note that this is not a cause for concern.

The best way to target the look of pigmentation is to prevent it. "Keep your skin rich in vitamin A because this is the most effective way to minimize your chances of getting pigmentation. Understand that pigmentation comes about as a result of a slow process; reversing the appearance of the 'damage' will take time," says Dr. Des Fernandes, world renowned Plastic Surgeon and the Founder and Scientific Director of Environ Skin Care.



ENVIRON®

a beautiful skin for a lifetime