What is Papulex[™]?

Papulex[™] is an anti-acne dermocosmetic range that helps to reduce the appearance of blemishes and acne so you can love your skin again.

Papulex[™] is fragrance and soap-free, so it's gentle on your skin and suitable for whatever skin type you have

What are the active ingredients in Papulex[™]?

Papulex[™] uses a unique triple action formula to clear your skin in three ways.

1.Nicotinamide, a powerful version of vitamin B3, reduces inflammation to help calm breakouts and pimples

2.Patented ABA technology, found only in Papulex[™], blocks acne-causing bacteria to reduce infection

3.Zinc PCA – a combination of L-PCA, produced naturally in the body to regulate oil production, and Zinc – reduces skin oiliness and shine

Which Papulex[™] product is best for me?

Papulex[™] offers a wide range of products that are suitable for all skin types. They can be used alone, in combination with each other or alongside conventional acne treatments.

How often must I use Papulex[™] to see results?

Scientists have shown that 99% of people who used Papulex[™] twice a day saw improvements in their skin in just six weeks.2

It can take a few weeks to start seeing improvements, but a dedicated daily routine of using Papulex[™] for six weeks or longer can help you love your skin again.

Is Papulex[™] safe to use for long term?

Yes, Papulex[™] is gentle and effective, making it ideal for long-term use. It has a low risk of side effects, will not block pores or cause antibiotic resistance, and doesn't cause skin irritation unlike other exfoliating agents

Can Papulex[™] be used with other products?

If you're using an acne treatment prescribed by a dermatologist, the good news is that Papulex[™] can actually help boost the effects of treatment & minimise any skin discomfort

Is Papulex[™] use limited to night-time?

You might have tried other acne treatments that can only be used at night. Fortunately, Papulex™ has a non-photosensitizing formula which means it's safe to use whenever suits you best – day or night.