

# PEELING



## Face your beauty

Does your skin feel grey and lifeless?

Powerlite Peeler is the answer to your problem. Powerlite Peeler will help you counteract the effects of ageing skin in a simple and caring way. Treatment provides immediate results by giving the skin a healthier shine and a more even complexion. The method works effectively regardless of age and on all types of skin. The technique is quick, safe and the results are visible immediately.

## How Powerlite Peeler works

Powerlite Peeler is a microdermabrasion system, which is a simple and very effective method of skin peeling. The hand piece uses a vacuum to create suction on the skin. At the same time miniature aluminium crystals are blown from the hand piece onto the skin to remove dead skin cells and create the peeling effect.

## Treatment options

Treatments can be carried out both on the face and the rest of the body.

- Sun damaged skin
- Pigmentation changes
- Aged skin
- Acne
- Refreshing
- Lifeless skin
- Stretch marks
- Scarring

**POWERLITE | PEELER**

The illustrations and photos below demonstrate in simple steps the treatment method and show examples of treatment results using Powerlite Peeler.

#### Treatment step by step



Step 1 Preparation



Step 2 Treatment



Step 3 Secondary treatment of problem areas

#### Lifeless and dry skin



Before



After three treatments

#### Acne treatment



Before



After five treatments

#### Made in Sweden

Powerlite Peeler is made in Sweden. Powerlite Peeler is developed in close cooperation with Swedish and Japanese engineers and doctors.



#### CE

The CE labelling is your guarantee that safety, health and environmental requirements have been adhered to and that the prescribed procedures have been followed in respect of all relevant directives.



#### ISO 13485:2003

PreSwede AB is certified to meet ISO 13485:2003 medical quality standards. The company follows predetermined and well-documented routines in all areas that can affect the quality of its products and services.