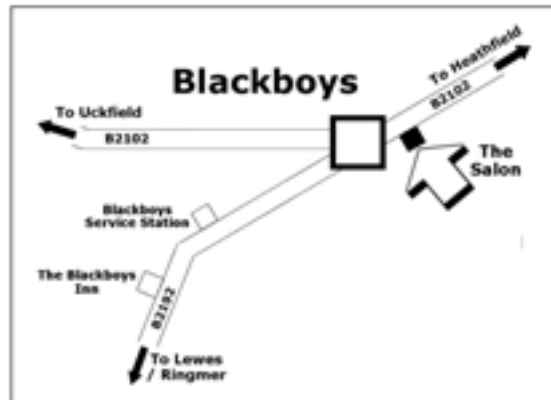
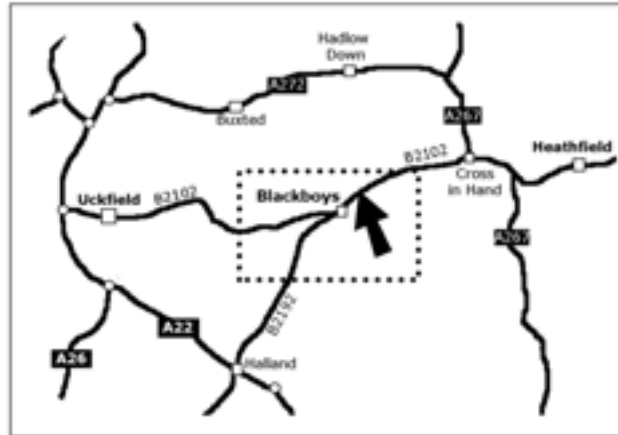


Situated in Blackboys on the B2102, Lewes Road, between Heathfield and Uckfield in luxury surroundings.



## Exfoliance

*Do you want to.....*

- Reduce the signs of ageing
- Treat blemishes caused
  - Wounds
  - Acne
  - Age Spots
- Eliminate age marks
- Eliminate stretch marks

*Then 'Exfoliance' is for you.*

Available at:

*Phoenix*  
*Health & Beauty*

Brownings Farm Craft Centre  
Lewes Road, Blackboys  
Nr Uckfield, East Sussex, TN22 5HG

Telephone: 01825 890523  
[www.phoenixhb.co.uk](http://www.phoenixhb.co.uk)



## EXFOLIANCE

"For the renewal of skin and the treatment of skin blemishes"



## What does it do?

It is a safe and painless treatment in a revolutionary field to revitalise and regenerate new skin, eliminate fine lines and wrinkles.

Exfoliance is the new, inexpensive alternative to laser and other invasive treatments.

Exfoliance will benefit and in many cases completely remove.....

- Lines and Wrinkles
- Stretch Marks
- Acne Scars
- Face and Body Exfoliation
- Facial Peeling
- Burn and Post Operative Scars
- Sun Aged "Crepe Skin"
- Age Spots
- and much more

***The most advanced microcrystal skin abrasion treatment in the world.***

## How does it work?

Exfoliance exfoliates the superficial layers of the skin in a similar fashion to the classic technique of peeling.

Using microcrystals and the low energy this treatment allows corneal exfoliation together with the revitalisation of the relevant cells leading to a notable improvement in skin appearance.

Another point in favour of corneal exfoliation is the complete hygienic safety: this is guaranteed by the removal of the instrument spout for sterilization and by using the microcrystals just once.

## What benefit will I see?

- Revitalisation of skin cells
- Noticeable improvement in skin appearance
- Reduction in the signs of ageing
- Reduction in wrinkles

Typical examples of the effectiveness of

### **EXFOLIANCE**



Before



After



Before



After



Before



After



Before



After

