



INTRODUCTORY WORKSHOP FOR BEAUTY SCHOOLS

Introductory workshops are conducted in Beauty Colleges across the country and especially tailored to give students knowledge and hands on experience with sugaring.

These workshops are three hours long and students are encouraged to come to these workshops with some hair growth so that they can experience sugaring for themselves. The 3 hr workshop will cost \$250.00 for the session which includes a lecture, written materials and practical hands on workshop. At the end of this students are awarded an introductory certificate in sugaring.

Phâro Sugar Waxing gels are made in New Zealand and are natural, eco friendly formulations, free from solvents and harsh additives. They are made in New Zealand from natural and organic ingredients which are rich in protein minerals and vitamins with antibacterial properties to protect and heal sensitive skin. Phâro takes hair removal to a near spa experience.

A technological breakthrough has taken sugaring from a paste to gel formulations which are available as a roll on cartridge system or pot method for spatula application. The gels are applied at a much lower temperature than traditional waxes resulting in significantly less redness and irritation to the skin. The Phâro gels provide excellent coverage with significant cost savings and the water soluble formulation makes cleaning simple, eliminating the need for expensive post-waxing solvents.

Phâro is also excellent for clients with conditions like psoriasis or eczema as it does not adhere to live skin cells, effectively eliminating fears of skin lifting.

Phâro provides all the benefits of sugaring with the added convenience of modern application technologies making it an effective eco friendly solution to resin based waxes and an excellent natural alternative to traditional waxing.

Phâro is available in over 6 countries and Sugaring is quite simply taking over waxing because of the many benefits it offers over conventional resin based products. The likelihood of burning and skin lifting are virtually eliminated with Sugaring.

- ✓ **Natural ingredients**
- ✓ **Gentle on the skin**
- ✓ **Water soluble**
- ✓ **Significantly lower discomfort**



SIMPLY THE MOST ECO-FRIENDLY HAIR REMOVAL SYSTEM EVER!

Why choose the Phâro Salon Sugaring System?

- **Natural** – Natural, Eco friendly formulation, free from solvents and harsh additives.
- **Sensual** – With its luxurious gold colour and mica flakes and a delightful manuka honey fragrance Pharo takes hair removal to a near spa experience.
- **Economical** – Water soluble formulation makes cleaning simple, eliminating the necessity for expensive post-waxing solvents. The coverage is excellent which means cost savings to the salon especially with our Cartridge System and Firm gel for Brazilians.
- **Low discomfort** – Much lower application temperature than waxes. Gel adheres strongly to hair NOT skin, all of which results in significantly less discomfort.
- **Water soluble** – You will never ruin your equipment, bed, floors and clients or therapists clothes.
- **Great on sensitive skin** – The natural formulation is free from rosins and washes off in warm water. No harsh chemical cleanup.
- **Compatible with tanning systems** – Waxes adhere to the skin and can peel off that fine layer of tanned skin. Also the chemical cleansers used with waxing can ruin the tan. Phâro sugaring is all natural, adheres to the hair not the skin and washes off in warm water.

STUDENT KIT \$370 incl gst

1 X Mobile Kit Bag
Getting Started with Sugaring DVD
1 x pot warmer heater
1 x Antibacterial Phâro wipes
1 x Pre treatment Cleanser/Toner (500ml)
1 x Phâro Apres Sugaring mist
1 x boxes of strips (500)
1 x pack eyebrow applicator (100)
1 x pack reusable plastic spatulas (25)
2 x 700g firm gel pot
1 x 700g warm gel pot
Disposable Black Latex Gloves (100)

Receive Free \$119.00 worth of products with each kit:

1 x Cartridge heater, 1 x pack of cartridges and 1 x pack of roller heads



Phâro
salon sugaring system

professional results **naturally**