SAFE AND SANITARY WAXING PROCEDURES

➢ DO NOT DOUBLE DIP WAX applicator stick

➢ Once a stick (applicator) has been placed into product and touched the skin, it should be thrown away. The stick should never put back into a pot of wax because it could contaminate the product, and then infect clients. The wax is not hot enough to kill any bacteria

➢ The no double-dipping rule is not only for Brazilian/genital waxing, but any type (i.e. brows, facial, arms, back, etc...)

➢ Provide small metal bowls to use individually for each client, the technician can pour the amount of wax needed for one client into a bowl and double dip. If this is not possible, then it is imperative not to double dip at all; every time the applicator touches wax, it must be thrown away. Federal law states that "everyone should be considered as contaminated and that service providers who are occupationally exposed or have the potential to be are required to use preventive measure to prevent cross contamination." That means federal standards already state that aestheticians must wear gloves and perform one-time-use per applicator of hair removal products. See the Occupational Safety and Health Administration website at www.osha.gov for more details.

➢ Paper must be placed down for body hair removal and discarded after each client

➢ Technicians must wear gloves - Any type of hair removal can draw some spotting of blood, even if it's a tiny amount. And skin is much more vulnerable to infection right after waxing. Gloves help protect both the client and the technician. Technician must wash hands before putting gloves on

➢ Implements, like metal tweezers need to be sanitized after use

➢ Sanitize and disinfect all affected tools, work, and waiting areas.

➢ Wax pots (heating units) must be kept clean
Hair /Nail Salons Barber Shops

Materials in contact with a client.

➤ Paraffin wax and depilatory wax must be covered in a manner to prevent contamination except during the waxing service, and maintained at a temperature specified by the manufacturer's instructions. Paraffin wax and depilatory wax must be dispensed in a way that does not contaminate the remaining portion by using one of the following methods:
➤ Use a new applicator each time wax is removed from the pot; Apply wax directly onto a disposable strip; Use one dedicated applicator to remove wax from the pot, and then spread the wax with a second applicator. The first applicator should never come in contact with either the client's skin or the second applicator; or
➤ Separate a quantity of wax from the main wax pot to use on a single client; this quantity should be placed in a small single-use container. Double-dipping is allowed as long as the remaining wax is not reused between clients. Once the waxing procedure is complete, any remaining wax, as well as the single-use container, must be discarded.
➤ All used wax that has been in contact with a client's skin shall not be reused under any circumstances and shall be disposed of immediately after each use.
➤ All wax pots shall be cleaned and disinfected according to manufacturer's recommendations. No applicators shall be left standing in wax at any time.

Sanitation/disinfecting.

➤ All tools and implements must be sanitized and disinfected or disposed of after service on each client. Tools and implements not approved for disinfection and reuse under manufacturers' specifications must be given to the client or discarded after service on each client. These tools and implements include, but are not limited to: Nail files, cosmetic make-up sponges, buffer blocks, sanding bands, toe separators or sleeves, orangewood sticks, and disposable nail bits. When used according to the manufacturer's instructions, each of the following is an approved method of disinfecting tools and implements after they are cleaned of debris:
➤ Complete immersion or spray with an EPA-registered hospital grade disinfectant solution of the object(s) or portion(s) thereof to be disinfected; or
➤ All sanitized and disinfected tools and implements must be stored in a closed nonairtight container or UV sterilizer. UV sterilizers shall be used only for clean storage of already sanitized and disinfected tools and implements.
➤ All disinfecting solutions and/or agents must be kept at manufacturer recommended strengths to maintain effectiveness, be free from foreign material and be available for immediate use at all times the location is open for business.
➤ All articles, which come in direct contact with the client's skin that cannot be sanitized and disinfected, must be disposed of in a waste receptacle immediately after service on each client. Presence of these articles in the work area will be considered prima facie evidence of reuse.
➤ Disposable protective gloves must be disposed of after service on each client.
How to properly sanitize Pedicure Stations (Foot Bowl and Tools) after each client:

- Drain all water
- Remove all debris from foot bowl

- Clean surfaces/walls of foot bowl with soap or detergent
- Rinse with clean water
- Drain water

- Fill foot bowl with clear water and add disinfectant (*EPA registered disinfectant)
- Turn unit on
- Circulate with disinfectant for 10 minutes.

- Drain foot bowl
- Rinse foot bowl
- Use clean towel to wipe dry

*An EPA-registered hospital disinfectant product must state on label bactericide, fungicide, and virucide. Product must state that it is a hospital or medical disinfectant and have an EPA registration number.*

An example of an EPA Disinfectant is Barbicide: Add 1 oz Barbicide to 16 oz water to a pedicure bowl. For each gallon of water the pedicure station holds 8 oz of Barbicide is required. (Example. 5 gallons=40 oz Barbicided)

How to properly sanitize Pedicure Stations at the end of each day:

- Remove the screen and clean all debris trapped behind the screen at each foot spa
- Wash the screen, inlet jets, and other removable parts with soap or detergent. Place parts back into foot bowl.
- Fill foot bowl with clear water and add disinfectant (*EPA registered hospital disinfectant)
- Turn unit on and circulate with disinfectant for 10 minutes
- Flush the system with low sudsing soap and warm water for 10 minutes, rinse and air dry

How to properly sanitize Pedicure Tools after each client:

- Remove visible debris from instruments or surface preparing to be sanitized.
- Wash instruments with soap and water and dry with a paper towel. **Do not use cloths to dry.**
- Place instruments in an *EPA-registered hospital disinfectant solution* (Barbicide) for a minimum of 10 minutes or the time stated on the label. Disinfectant solutions must be prepared fresh daily and replaced immediately when the solution becomes visibly cloudy.
- Disinfect surfaces with an *EPA-registered hospital disinfectant* according to the manufacturer’s directions on the label. Spray station surfaces and arm pads with disinfectant solution. Surfaces must remain wet with disinfectant at least for 10 minutes or the time stated on the label. Use timer to indicate when 10 minutes is up.

**Ultra-violet cabinets are not suitable replacements for liquid disinfectant solutions. These can be used for storage after properly cleaning and disinfecting instruments with an approved disinfectant solution.**
각고객이 따난후의 발치료과석 위생처리법

필요한 공구: 스크류드라이버, 타이머 및 계량컵

1. 발치료대야의 흡입망등 제거할수 있는 부분은 모두 들어낸다.
2. 발치료대야와 흡입망을 비누로 세척한다. 물로 대야를 행군한다.
3. 발치료대야를 물로 세운다. 물 16온스당 바비사이드(Barbicide) 1온스
   의 비율로 발치료대야에 세운다. 한 개로서 12온스 바비사이드 8온스가
   필요하다 (예를 들면 5개로서의 물 = 40온스의 바비사이드).
4. 발치료대야의 분출기를 작동한다. 분출기의 작동을 최소 10분간 계속 해야한
   다. 타이머를 10분에 맞춘다. (이 장치를 통하여 분출기가 바비사이드를 밀어
   내기 때문에 거품이 생긴다)
5. 물로 발치료대야를 행군한다.

이제 다음 고객을 맞을 준비가 되었다.

고객간의 손질기구와 표면덮게 위생처리법

필요한 공구: 타이머

1. 위생처리할 손질기구와 표면덮게에 묻은 이물을 제거낸다.손질기구를 비누로
   잘 세척하고 물로 행군후 중이나타일로 덮어 진조시킨다. 진조할때 온감을 사용
   하지말것.
2. 치료약석에 있는 스프레이병이나 바비사이드용기를 세척할때에는 16온스의 물
   에 1온스의 바비사이드를 사용한다.
3. 손질기구를 바비사이드 용액에 최소 10분간 담궈 두어야한다. 스프레이
   약석 표면덮게나 환반첨대를 바비사이드용액에 넣고 최소 10분간 머물리있게
   해야한다. 타이머를 이용하여 10분이 되면 알리도록 한다.

이제 손질기구와 표면덮게는 다음 고객을 맞을 준비가 되었다. 모든 "사료"는 각 표
   격에 3조의 마니큐어 손질기구와 2조의 발치료 손질기구를 갖추어야 한다.

* EPA 규정에 의하면 바비사이드 혼합물을 매일 새로 만들도록 되어있다.
* 바비사이드제조회사는 바비사이드 혼합물이 흘리게 되면 새로이 만들어도록
   되어있다.
Cách làm vệ sinh tích hợp cho Tram Làm Móng Chân sau khi phục vụ cho mọi khách hàng

Ngoài thứ bạn cần: Cần một đố và ổn định ở, một đố và ốc để lỏng.

1. Gõ lưỡi hút (suction screen) trong cháu làm móng chân ra và bắt cửa các bộ phận nào tháo ra được.
2. Rửa cháu làm móng chân và luờ mắt hàng xà bông. Tránh nước vào cháu.
3. Đổ nước đầy vào cháu làm móng chân. Cứ 16 ao xéc (ounce) nước hay cho một ao xéc thuốc Barbicide vào trong cháu làm móng chân. Mỗi giọt nước mà cháu làm móng chân chứa được thì cần 8 ao xéc thuốc Barbicide (thlis dự, 5 giọt nước = 40 ao xéc thuốc Barbicide).
4. Mở cho tia nước phun ra trong cháu làm móng chân. Để cho tia nước chảy ít nhất là 10 phút. Dùng may do gió để biết được khi nào thì hết 10 phút. (Sẽ có bong bóng do tia nước phun ra đấy chậm Barbicide xuyên qua máy).
5. Xơi rửa máy bằng nước

Mày bây giờ đã sẵn sàng cho khách hàng kế tiếp.

Cách làm vệ sinh tích hợp cho Các Dung Cụ và Bề Mặt trước khi qua khách hàng kế tiếp

Ngoài thứ bạn cần: Cần may do gió.

2. Dùng dụng dịch theo lẻ 1 ao xéc thuốc Barbicide pha với 16 ao xéc nước đủ để chai xịt hoặc chai dùng thuốc Barbicide để tay trái làm việc.
3. Đặt các dụng cụ vào dụng dung dịch Barbicide này ít nhất là 10 phút. Xịt các bề mặt của trái làm việc và chỗ dưa cần tay bằng dung dịch Barbicide và để thuốc tiếp xúc hư vậy ít nhất là 10 phút. Dùng may do gió để biết được khi nào thì hết 10 phút.

Các dụng cụ và bề mặt bây giờ đã sẵn sàng cho khách hàng kế tiếp. Các tiêm thẩm mỹ cần có ít nhất là 3 bỏ dụng cụ làm mỏng tay cho mỗi trái và 2 bỏ dụng cụ làm mỏng chân cho mỗi trái.

*Theo các quy định của EPA dung dịch Barbicide cần phải thay mỗi ngày.
* Theo các nhà chế tạo thuốc Barbicide thì nên thay dung dịch khi thấy sản phẩm này bị mờ đặc.
How to properly sanitize Implements and Surfaces between customers
如何做好消毒和表面之间实行顾客

What you need: A timer is required.
需要: 一个计时器.

1. Remove visible debris from implements or surface preparing to be sanitized. Wipe implements off or wash with soap and water and dry with paper towel. Do not use cloths to dry.
消毒之前，清除器具上的碎片。用肥皂及清水洗净及用纸巾抹乾。不要使用干布。

2. Use 1 ounce Barbicide to 16 ounces water solution either in spray bottle or in the Barbicide container located at station.
用1安士barbicide至16安士水溶液喷雾瓶容器或在位于barbicide站。

3. Place implements in Barbicide solution for a minimum of 10 minutes. Spray station surfaces and arm pads with Barbicide solution and allow at least 10 minutes contact time. Use timer to indicate when 10 minutes is up.
地方实行最低水漂barbicide解，表面喷雾、车座与港口barbicide解武装至少10分钟的接触，並允许时间。当计时器顯示用了10分鍾。

Implements and surfaces are now ready for the next customer.
現正準備實施，並為下面的顧客。

Salons should have at least 3 sets of manicure implements per station and 2 sets of pedicure implements per station.
美髮須至少3套修甲實行每站每站2套修甲實施。

*According to EPA regulations, the Barbicide solution should be changed daily.
根據環保局的規定，應改為每日barbicide解決。
How to properly sanitize **Pedicure Station** after each customer

What you need: A screwdriver, timer and measuring cup are required.

1. Remove suction screen in pedicure bowl and any other removeable parts.
2. Wash pedicure bowl and screen with soap. Rinse bowl with water.
3. Fill pedicure bowl with water. Add one ounce Barbicide to 16 ounces water to pedicure bowl. For each gallon the pedicure station holds of water 8 ounces of Barbicide is required (ex. 2 1/2 gallons water=20 ounces Barbicide).
4. Turn on pedicure bowl jets. Let jets run for a minimum of 10 minutes. Use a timer to indicate when 10 minutes is up. (Bubbles will appear due to the jets pushing the Barbicide through the system).
5. Rinse unit with water.

Unit is now ready for next customer.

**How to properly sanitize Implements and Surfaces** between customers

What you need: A timer is required.

1. Remove visible debris from implements or surface preparing to be sanitized. Wipe implements off or wash with soap and water and dry with paper towel. Do not use cloths to dry.
2. Use 1 ounce Barbicide to 16 ounces water solution either in spray bottle or in the Barbicide container located at station.
3. Place implements in Barbicide solution for a minimum of 10 minutes. Spray station surfaces and arm pads with Barbicide solution and allow at least 10 minutes contact time. Use timer to indicate when 10 minutes is up.

Implements and surfaces are now ready for next customer. Salons should have at least 3 sets of manicure implements per station and 2 sets of pedicure implements per station.

*According to EPA regulations the Barbicide solution should be changed daily.*

*According to the manufacturer of Barbicide the solution should be changed once the product becomes cloudy.*