

Although rare, please contact a healthcare professional at the first signs of infection/reactions such as swollen eyes, severe discomfort, etc.

Recommended Aftercare:

- FACIAL WAXING:
 - For 24-48 hours after a Facial Waxing service, avoid the following:
 - **Sunlight:** No exposure to UV rays, no tanning beds. Wear sunscreen on the area you received the waxing service 24-48hours post receiving your service
 - **Soaking:** No swimming pools, hot tubs, or saunas where your waxed skin is exposed to bacteria &/or chemicals
 - **Scrubbing:** No harsh exfoliating, physical or chemical, to the waxed area
 - **Sweating:** No immediate exercise, sweating irritates your open pores
 - **Scents:** Avoid lotions or other products directly on the waxed area
- CLASSIC BROW TINTING:
 - For 24 hours after your Classic Brow Tint service:
 - If possible, do not get your brows wet (this will help to retain the color longer)
 - For 48 hours after a Classic Brow Tint service:
 - If possible, do not scrub or cleanse through your brows. Use a cleansing wipe or cloth to cleanse around the area (this will help to retain the color longer)
 - Avoid oil based products in and around the brow area for longer retention of tint

Recommended Aftercare Maintenance Products:

- Finipil: post-waxing moisturizing cream helps keep the skin on the service area cool and calm, as well as having antibacterial properties. Use daily after showering for best results.
- Brow Makeup such powders, pencils, pomades, gels and highlighters for your desired look. Your provider will assist you with this.
- Elleebana Eye Makeup Remover - gentle, non-oil based makeup remover for tint retention.
- Neubrow: Brow hair growth stimulator to grow the brows of your dreams!

Recommended Follow-up Appointments:

- Facial Waxing: Maintain a regular schedule of 3-6 weeks between waxes, based upon your own growth and style that your provider will go over with you.
- Classic Brow Tinting: Maintain a regular schedule of 3-4 weeks between tints. Classic Brow Tints will last around 3-3.5 weeks, based upon individual factors.