

# BTX B&B GRAPE AND HYALURONIC

## *Method of use*

### **STEP 0 – Hair Diagnose**

- Hair repair treatment with incredible shine
- Recommended for **repairing, nourishing, and eliminating frizz** (does not straighten)
- Suitable for all hair types (straight, wavy, curly, etc.)
- Result: hydrated hair with body, **super shine, and softness**

### **STEP 1 – Deep Cleansing Shampoo**

- Wash hair with the shampoo and leave on for **5 minutes** (exactly)
- Rinse with plenty of water
- Repeat this process 2 or 3 times minimum
- Until the hair is **very clean** and has an almost rough touch
- Remove dampness with a towel (**Do not use a hairdryer**)
- Tips for a perfect wash:
  - Do not rub hair roots too much
  - Massage the entire length of hair
  - Pay special attention to the back of the neck

### **STEP 2 – Hair Botox BTX**

- Use gloves, a bowl and a palette
- Add **30g** of the product in the bowl
- Make partitions on damp hair
- Apply the treatment with the pallet, grabbing fine locks of hair
- Start with the back of the neck at 1 cm of the root
- Use enough product to cover all the lock
- Run a fine comb to remove the excess
- The exposure time is **30 minutes**
- Rinse hair only with water, removing all the product

- Detangle hair, make partitions and divide hair in fine locks
- Grab a comb and start drying with a hairdryer
- **Make a perfect brushing**, starting on the back of the neck
- And pull the hair locks, until it is fully dried and well-aligned
- Prepare the straightener between 180-230° according to the hair:
  - Thin, bleached and damaged hair: **180°C**
  - Normal hair: **200°C**
  - Thick and resistant hair: **230°C**
- Make partitions and divide hair in fine lock in order to straighten it
- Start on the back of the neck and run **7-12 times**
- Iron each lock according to the type of hair
- In very damaged ends, run less times

### **TIPS – Last Recommendations**

- It is possible to wash the same day with salt-free products (Sodium Chloride)
- For longer lasting results, use the **B&B** salt-free lines

