

EYELASH AND EYEBROW DYE

Eyelash and eyebrow dye BRONSUN is meant for professional use. Does not contain ammonia. Evenly tints skin and hairs, provides an intense and bright result. Extra long-term effect lasts up to 7 days on skin and up to 7 weeks on hairs.







SKIN SENSITIVITY TEST

In rare cases Eyelash and eyebrow dye BRONSUN may cause an allergic reaction. To reduce the risk, perform a sensitivity test 24-48 hours prior to the procedure.

It is necessary to check the potential hypersensitivity to the components before tinting, even though your client has already used this product.

Mix a small amount of dye with Milk-cream developer BRONSUN according to the instructions. Apply the mixture to the inside of the elbow or behind the ear. Let it dry and wash it off with water in 30 minutes. In case of itching, irritation, swelling or redness during the exposure time or within 24-48 hours, the use of the dye is prohibited.

Sensitivity test is an important precaution. However, keep it in mind that even after the testing the client may experience an allergic reaction. «No» reaction during the sensitivity test does not guarantee that an allergic reaction will not occur while performing subsequent procedures.

Please, warn the client about the necessity to consult a doctor if there is any doubt about a possible reaction to the components.

DO NOT USE THE PRODUCT IN CASE OF:

- · Intolerance or hypersensitivity to the compositions' components.
- · Breach of skin integrity, irritation, rash of any nature in the tinting area.
- · Exacerbation of skin diseases in the tinting area.
- Inflammation or diseases of mucous membranes and eyes.

IMPORTANT RECOMMENDATIONS

- Before starting the tinting procedure protect your clothes and working surface to prevent having stains from dye.
- · Use the prepared dye mixture immediately, do not store it.
- Eyebrow shape correction should be carried out after the tinting procedure. If the correction
 was made right before the tinting procedure, postpone it for 24-72 hours.





EYEBROW & EYELASH TINTING





Cleanse the eyebrow area/eyelashes with an oil-free makeup remover. Degrease the skin and hairs, using Saline Solution or Lash Primer if needed.





Apply Zone Gel or White Eyebrow Paste to the area around the eyebrows, avoiding zones you are going to tint.

Apply a thin layer of Zone Gel to the area around the eyes, avoiding touching the eyelashes. Set the protective pads along the edge of the lower eyelids, having the lower eyelashes got out from under the pads.





In a non-metallic tare thoroughly mix Milk-cream Developer BRONSUN and Eyelash and eyebrow dye BRONSUN in a ratio of 1:1 until homogeneous consistency. We recommend using 0.5 cm of dye and an equal proportion of oxidant.





Using a brush, quickly and evenly apply a thin layer of the prepared mixture to the eyebrows, strictly to the desired shape. Carefully tint the skin by raising the eyebrow hairs. Watch out for the clarity of the lines.

Carefully and evenly apply the dye to the eyelashes. During the tinting procedure the eyes should be closed.





The exposure time for eyebrows is 7-10 minutes and it depends on the desired result: the more intense shade and tinting effect you want, the more time you need.

The exposure time for eyelashes is 10-15 minutes.





As the exposure time is over, remove the dye from the eyebrows/eyelashes with a wet cotton pad. Wash off the residues with water. Do not open the eyes until the dye is completely removed. The result of tinting depends on the type of skin, color type, individual organism characteristics.





If you accidentally tinted the skin, apply a small amount of BRONSUN Remover to a microbrush or cotton swab and gently wipe this area. Repeat if needed. Wash off the residues with water.

POSTPROCEDURE CARE

- · It is recommended to avoid contact with water for 24 hours after the procedure.
- · Avoid aggressive cosmetic treatment (scrubs, peels, alcohol-containing products) and steam (baths and saunas).
- Do not use lotions, toners and creams in the eyebrow area.

