Why we need to use it?

Up to 80% success rate with allergy customers.

Humidity no longer plays a role.

Temperature no longer plays a role.

Seasons no longer play a role.

Here is completely within 1 to 2 seconds.

Cures completely in 1-2 seconds.

Think: How many customers have you already lost because of one of the following scenarios occurred? Glued lashes
High Failure
Allergic reaction
Long treatment duration
Glue problems in summer
High cost due to Glue and bonders

All this is almost impossible with the UV Light system!

Become a pioneer in your city and benefit!

The UV LED lash curing method will completely change the last industry in the upcoming months. Customers have already learned about the numerous benefits and are actively looking for studios that offer this new method. If you wait too long, you will miss out on the potential and lose customers to the competition.

UV lamp information:
wave length 395 to 405 NM.
-5W/1A/5V.
Flexible goose neck length. 70 cm.
Diameter base 19 cm.
10,000 hours lifetime of light

New UV glue information:

Drying time one second.

Opening time 20 to 30 minutes.

After open shelf life one month.

Without open, shelf life 4-6 months.

Storage 2 - 8° will be better.

After UV light lasting times 60 to 90 days.

UV light wavelength range:395nm-405nm.

CPS: 150CPS

How much energy range of light can be effective: >200mw/cm2.

PH:5-6

UV ingredient ethyl cyanoacrylate, sodium steerage, photoinitiator.

Can be stored un opened in fridge.

Instruction

Treatment procedure

Place your client on a treatment bed and apply eye pads or suitable tape as usual to cover the low lashes. Cleanse your clients lashes with lash foam as usual. Tell your client to keep their eyes closed from now on and if she needs to open them to let you know in time so that you do not operate the light during the application. Position black eye pads over eyelids. UV Glasses may be worn at this time as well. Position the neck of the lamp over your clients eyelashes and keep a distance of 10 to 15 cm. If necessary, activate the lamp briefly to check whether the light cone is in the right place i.e. where you want to apply the first eyelashes. Bend the gooseneck to change the position of the lap as necessary. The light cone should have a diameter of about 4 cm. Prepare a new drop of UV glue on a suitable surface. Make sure that the glue drop is large enough. It should have a rounded surface and not just be flat on the top layer. When placing the UV adhesive, make sure that it is not too close to the clients eyes. In addition, neither direct

sunlight nor the light of the lamp itself to shine on the adhesive drop otherwise it will harden, and you will no longer be able to use. Position the glue drop slightly away from the customer. If you are using a very large or powerful work lamp, it may be necessary to protect the glue from the light to prevent it from curing prematurely. Now build your first fan, or take a single lash and dip it into the glue. Now apply the lash or the lash fan as usual to the clients natural lash that you have previously separated. When everything is in place, turn on the lamp with the foot control. Now count slowly to 3 in your mind, so that's approximately three seconds pass.

Important, make sure that the eyelash is in the center of the light cone. While the light is activated and the eyelash glue is hardening, the eyelash must not be moved. It cures exactly the position where it is and after the curing process unlike with with classic eyelash glue no more minor corrections can be made.

Retention

If you have problems with retention, the problem lies in the application of the system check the following points step-by-step to rule out incorrect application and to achieve the best possible retention. To be on the safe side shake the eyelash glue for 30 seconds before application. Make sure that the light is a maximum of 15 cm away from the lashes better if only 10 cm. To be on the safe side work with a curing timer for three seconds until you get used to it. Activate the light, then count to three then release foot from the switch then you can even switch to two seconds.

How do I store the glue?

It should also be stored in a cool and dry place if possible.

What is the glue shelf life?

When stored correctly the glue has a shelf life of six months without open after open It is three months.

Does this work with all Lashes?

Yes, the UV system works with all types of lashes regardless of brand. Whether it's mink lashes, silk lashes, cashmere Lashes, easy fan Lashes, flat lashes or even premade lash fans.

Is the lash glue oil resistant?

The Glue also works great despite oil contact. Rubbing, and rubbing should nevertheless, be avoided.

What technology does this work with?

The UV light system works smoothly with any technique no matter 1 to 1, finished fan, volume technique or even mega volume.

Very important! You should always avoid looking directly into the light.

For whom should the system not be used?

The treatment of pregnant or breast-feeding persons may only be carried out after prior consultation with the doctor. In case of doubt, treatment should be avoided. The system should not be used if the treated person has any of the following symptoms in the area of the eye, or where the light from the system may shine abrasions, keloid, or unhealed scars herpes Psoriasis other infections are inflammatory, skin diseases, fungal infections, wounds, sunburn, neurodermatitis, skin, cancer.

The system should not be used if the user or the person being treated has the following symptoms: Thyroid disease, epilepsy, polymorphous light dermatosis, photosensitivity, radiation or chemotherapy, hemophilia. If an IPL or laser treatment has been performed in the treatment area in the past 21 days or if surgical procedures have been performed in the treatment area in the past 3 months. The system should not be used if the user or the treated person is taking

photosensitizing medication such as neuroleptics, systemic dermatics, antiepileptics, antihistamines, cytotoxic agents, antipsychotics, nonsteroidal anti-inflammatory drugs, light sensitizing agents (PDT), vitamin A derivatives(retinoids), or suffers from lupus erythematosus, photosensitive eczema in the treatment area, or albinism.