

# The Glue



MADE IN JAPAN

# Regular

For Eyelash Extension Specialists

## Development of an eyelash extension glue that cures completely in a short time after application.

Based on our view that "it is desirable to remove volatile substances scattered in the air and falling on the skin as soon as possible after treatment by washing the face, etc.", Shofu has developed glue to converge the curing reaction in a short time after treatment. Complete curing in a short time has been achieved through the design of the cyanoacrylate itself and the generation technology.



### The Glue 111

Viscosity	100mPa·s	The lowest viscosity of all Matsukaze glues.
Dry Time	2-3 sec	
Complete hardening	45min	



### The Glue 084

Viscosity	250mPa·s	Ultra-fast-drying type with low viscosity.
Dry Time	2-3 sec	
Complete hardening	45min	

# Regular

For Eyelash Extension Specialists



Viscosity	375mPa·s	Glue with moderate viscosity. Initial curing is relatively slower than the ultra-fast-drying type, making it suitable for beginners' lessons. Recommended for those who have difficulty with low viscosity glues.
Dry Time	4-5 sec	
Complete hardening	2 h	



## The Glue 061

Viscosity	250mPa·s	Nearly odorless, virtually non-irritating, ultra-hypoallergenic glue. Adhesive strength is slightly weaker than other glues.
Dry Time	4-5 sec	
Complete hardening	2 h	



## The Glue 213

Viscosity	150mPa·s	This is a glue that is "not too silky, but fast to fix. It has the characteristics required in the environment where various problems occur in the application of eyelashes.
Dry Time	1 sec	
Complete hardening	30min	

# For Hair Salon

## Adhesive Solutions Optimized for Hair Salon Environments

In salons, the cure speed and viscosity of the glue will vary depending on the location of the lash extensions and the amine concentration in the salon. Please choose an glue that is appropriate for your environment.



### The Glue 037

Viscosity	250mPa·s	Hight amine  Treatment on the same floor as the hair salon
Dry Time	around 5sec	
Complete hardening	2 h	



### The Glue 093

Viscosity	250mPa·s	Moderate amine  Treatment in a hair salon with light partitions such as curtains or panels
Dry Time	around 5sec	
Complete hardening	2 h	

# For LED

## Matsukaze LED The Glue 222 Clear



5ml

150mPa·s

## Matsukaze LED The Glue 223 Black

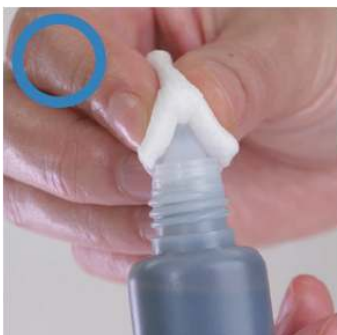


5ml

150mPa·s

## How to handle the container after using the glue

When storing glue, wipe off any glue or dirt from the nozzle and cap, close the cap securely, and place the glue container in an aluminum bag with desiccant and close the zipper.



Wipe glue & dirt off the nozzle thoroughly before closing the cap each time.



The state in which the cap is securely closed. Always maintain this condition during treatment and storage.



Always place the product inside the provided aluminum bag (with drying material) except during treatment to prevent deterioration.

## Glue storage environment

### Storage Method

Store the glue, whether unopened or opened, under refrigeration

(recommended temperature range: 5-10°C).

Store in the aluminum bag in which the glue was packaged with the supplied desiccant, and be sure to keep the bag tightly sealed.

When using the glue, confirm the following procedures to prevent condensation and to ensure optimal performance of the glue.

1. Remove the glue from the refrigerator after confirming that the temperature in the room has cooled to approximately 25-28°C .
2. 30 minutes to 1 hour before the start of the treatment, remove the glue from the refrigerator and allow it to return to room temperature while still in the aluminum bag.
3. After each treatment, wipe off any glue or dirt on the nozzle and cap, After each treatment, wipe off any glue or dirt from the nozzle and cap, close the cap tightly and securely, and place it in the aluminum bag in which the glue was packed with the desiccant, keeping the bag tightly sealed.
4. After a day's treatment, put the glue in the refrigerator.

## Glue Expiration Date

Unopened: About 3 months (the expiration date when unopened is indicated on the outer aluminum bag and on the side of the container)

Opened on the same day as the product arrives: within 30 days after opening.

\* The Glue 213, 111, and 084 (10ml) have a use-by date of 60 days after opening.

The expiration date and durability may vary depending on storage conditions.

Never transfer the container.

Do not mix glue with any other glue.

Once cured, the glue cannot be reused.

## Ideal room temperature and humidity during treatment

- Ideal room temperature: 25 to 28°C (permissible range: 18 to 28°C)
- Ideal room humidity: about 55% (acceptable range: 40-70°C)



# The Glues by Matsukaze

## Commitment to freshness

To maintain and achieve the various properties of the glue, the glue will be commercialized on a weekly basis.

## Safety Initiatives

All glues have undergone a primary skin irritation test (patch test) and a formaldehyde test.

No hydroquinone (hydroquinone) is used as an ingredient. We do not sell methyl cyanoacrylate glue.

## Made in Japan Commitment

All manufacturing processes, including the production of content glue and filling of glue containers, are performed in Japan.

Products Page



MSDS and Instructions

