



AQUA® & VELVET®

PRODUCT INFORMATION

Aqua® & Velvet® permanent makeup lines offer a wide variety of versatile pre-neutralized colorants that produce beautiful PMU results for all skin types and techniques. Their unique highly concentrated formulas allow for easy implantation with minimal mixing required.

ABOUT AQUA®

Our Aqua® pigment line is a water base formulation that is highly concentrated for a creamy consistency that will dry at a faster rate during your procedure. This formulation excels on all skin types with many application techniques. Select beautiful shades for Eyeliner, Eyebrow, or Lips!

ABOUT VELVET®

Our Velvet® pigment line is a glycerin base formulation that is highly concentrated for a thicker creamy consistency that will dry at a slower rate during your procedure. This formulation performs best on dry skin types with many application techniques. The thicker consistency of this pigment line is known for amazing Eyeliner or Eyebrow results!

MANUFACTURED BY LI PIGMENTS®

Li Pigments has been manufacturing quality permanent cosmetics since 1992.

We strive to merge our manufacturing expertise with the specific demands of our global customer base to formulate the most innovative and scientifically advanced pigmentation products. Our goal is to provide unparalleled customer service and technical support with an emphasis on safety and quality.

PRODUCT HIGHLIGHTS

Vegan • Non-Greasy • Silicone Free • Fragrance Free • Paraben Free
Highly Concentrated • Lasting Color • Fade Resistant • Fortified Neutralizers • No Splatter or Pooling



www.LiPigments.com

PIGMENT INSTRUCTIONS

- **For Professional Use Only**
- Always shake pigment bottles for at least 30 seconds prior to each use
- Pour pigment into sterile container at sterile workstation
- Securely cap bottles immediately after dispensing pigment
- Caution; Avoid eye contact

MIXING PIGMENTS

Li Pigments recommends no more than two colorants and up to (1) modifier should be used to create the final desired pigment shade to accommodate the temperature of a skin undertone.

Pigment mixing should be performed in a separate container and needle instrument should never be inserted directly into the bottle.

PRODUCT INTEGRITY DISCLAIMER

Li Pigments cannot guarantee results of healed pigments that are tattooed over other brands of healed PMU procedures.

Li Pigments cannot guarantee results of healed pigments that are blended with other brands of permanent makeup pigment prior to performing PMU procedures.

COMPARING AQUA® & VELVET®

Understanding the pigment formulation is beneficial to understand what will look and perform best on your canvas. Here are some comparisons between the Aqua® and Velvet® pigment lines.



Eyeliner, Eyebrow, Lip, and Modifier shades

Eyeliner and Eyebrow shades

		
TECHNIQUE	All	All
DRYING RATE	Quick	Slow
CONSISTENCY	Creamy	Creamy
BASE TYPE	Water	Glycerin

ADDING PIGMENT EFFECTS

ADDING SOFT FX®

Should your client's procedure need a Powder or Halo effect, we recommend using our PMU dilution solution, Soft FX®.

Soft FX® is the perfect PMU accessory for artists who want to control the concentration of pigments and create artistic variations of dimension. Use Soft FX® to layer your Eyeliner, Eyebrow, Lip or Areola pigmentation procedures.

TONE & RESTORE

Assist the retention rate and healing process of your PMU with Tone & Restore by Li Pigments.

Tone & Restore can be used before, during, and/or as a finishing product to clean, heal, and seal the procedure area. A perfect Eyebrow, Lip or Areola procedure accessory for all skin types.

RECOMMENDED PRODUCTS

For a list of recommended products to support your PMU needs, visit our website at www.LiPigments.com or contact your Distributor.

GENERAL PMU PREP & CARE

This information is intended as general guidelines to assist the performance of the permanent cosmetic procedure process. Be sure to follow the guidelines provided by the technician and/or physician for additional information regarding the prep & care of your new permanent cosmetics.

PRE-CARE

PATCH TESTING

Skin Sensitivity Testing should be performed a minimum of 7-10 days prior to the introduction of pigment into the skin. In case of allergic reaction, discontinue use and consult a physician.

AVOID STIMULANT USE

Clients should avoid using coffee or other substances containing stimulants at least 24 hours prior to obtaining permanent cosmetic procedure for best results.

AFTER-CARE

REDUCE INFECTION RISK

Keep procedure area clean to minimize the risk of infection during the healing process. Do not scratch, rub, or pick scabs. Avoid cleansers, creams, cosmetics, and facial treatments during healing process. Avoid hot tubs, swimming pools, soaking in bathtubs, and sunlight exposure during healing process.

DISCLAIMER

This product is a micropigmentation colorant that is implanted into the skin with a needle device and may not be possible to remove. This is a permanent product in its origin, and is affected by the natural health, growth, and age of the dermis compounded by lifestyle choices like diet, skincare, exposure to UV sunlight, and more.

Applications include; Areola, Eyeliner, Eyebrow, Lips, Scalp (including supporting facial hair features of the cheeks, jawline, and neck), as well as other areas of the body affected by scarring, burns, vitiligo, or other hair loss symptoms, and should be performed by a licensed professional trained in the areas of micropigmentation and/or tattooing, chromatic make-up artistry, and hygiene.

MANUFACTURER is not liable for improper or wrongful use, nor the results of artistic application.

Not recommended for use on infants or children under the age of 18.

Skin Sensitivity Testing should be performed a minimum of 7-10 days prior to the introduction of pigment into the skin. In case of allergic reaction, discontinue use and consult a physician.

According to US & International guidelines, donations of blood cannot be made for up to (1) year after obtaining a permanent cosmetic procedure or tattoo.

MANUFACTURER accepts no liability for any consequences arising should attempts be made to remove the colorants from the skin. Laser removal of implanted product may cause discoloration to skin.

PRODUCT SHELF LIFE

Typical shelf life of an unopened pigment product is 3-10 years if kept in the proper storage conditions.

Opened pigment product containers should be discarded after 12 months or sooner if product meets disposal conditions. See disposal conditions for more information.

STERILIZATION

All pigments are sterilized by gamma sterilization and do not need to be re-sterilized.

STORAGE

Pigment Products should be stored between the temperatures of 20-25°C or 68-77°F. Always store pigment containers in a cool, dry place, void of UV ray exposure to maximize shelf life.

DISPOSAL CONDITIONS











Products may need to be disposed of prior to suggested expiration date if.

- container has visual appearance of damage, leakage, or tampering of seal
- container has been exposed to extreme temperatures
- container has been exposed to direct UV rays for extended period
- container contents contaminated by instrument exposed to autoclave
- container contents have dried

LABEL LEGEND

Our pigments are labeled with a ton of details that you should be familiar with other than just the colorant name and pigment line!

SYMBOLS

				
PETA LOGO	E-MARK	PACKAGING ID	PAO	BEST BEFORE
				
STERILE	TEMPERATURE	TIDYMAN	FURTHER INFORMATION	MANUFACTURING



PETA

Li Pigments is proud to offer PETA certified vegan products that are never tested on animals.

PETA, an animal-welfare organization, created this symbol for verified companies to indicate that their products are strictly cruelty-free and are not tested on animals during any part of production.



E-MARK (WEIGHT)

This E symbol indicates that the product was filled using an “average fill system”, and the product contains the weight advertised in English system and Metric units. This must appear on all products sold in the EU.



PACKAGING ID

One of six symbols was created and is used by Society of the Plastics Industry (SPI) to identify what type of polymer resin the plastic product is made out of to ensure plastics of the same types can be recycled properly.



POINT AFTER OPENING (PAO)

Since products can degrade over time and can cause products to go bad, this label indicates the shelf-life of a product after opening before it is considered expired and should be thrown away.

The number followed by the M stands for the specific number of months the product is good after opening.

DATE OPENED AREA

This space on the label is to record the Date Opened to accurately track the expiration of the product.



BEST BEFORE

Known as Best Before, Expiration, or Expiry Date indicates a previously determined date after which a product should no longer be used, either in operation of law or by exceeding the anticipated perishable shelf life.



STERILE R

Indicates a medical or cosmetic device that has been sterilized using irradiation.



TEMPERATURE

Indicates the temperature limits to which the medical or cosmetic device can be safely exposed.



TIDYMAN

This Tidyman symbol is a reminder to be a good citizen, in disposing of the item most appropriately.



FURTHER INFORMATION

This symbol, which can be shown on any type of products in addition to cosmetics, is normally found with product information on the package or product itself. It communicates that you are only seeing a portion of the total product information and might have to refer to a different part of the package or product for the rest of the information.



MANUFACTURING

Indicates the product manufacturer, as defined in EU Directives 90/385/EEC, 93/42/EEC and 98/79/EC.

LOT

Indicates the manufacturer's lot number, batch code, or batch number so that the "lot" or "batch" details can be identified easily. All Li Pigments products are assigned a unique code per batch that is used as a key tracking source to identify manufacturing details.

INGREDIENTS

Ingredients are listed on the back of each pigment bottle and can be identified with the products' Lot & Date Code for your safety.

A comprehensive Ingredient Sheet for all pigments are disclosed for your safety. To find Ingredient Sheets, visit our website at www.LiPigments.com or contact your Distributor.

SAFETY DATA SHEETS

Safety Data Sheets (SDS) are available for all pigments manufactured by Li Pigments.

More information about our Safety Data Sheets can be found by visiting our website at www.LiPigments.com or by contacting your distributor.

CERTIFICATIONS

Li Pigments products are tested according to the EU resolutions & directives which provide a high level of safety and a minimum health risk for our customers, by identifying over 93 different substances and compounds as it relates to carcinogenic compounds, colorants, and metals causing allergies and irritations of the skin.

More information about Li Pigments Certifications & more, visit our website at www.LiPigments.com.

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ATTENTION

This information provided in this document is based on our research in the permanent cosmetic industry and is believed to be accurate but may not be all inclusive.

Information provided by Li Pigments is for educational purposes and is not intended as a substitute for professional training or medical advice. We provide product information and other documents for free on our website www.LiPigments.com with no purchase necessary.

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INFORMATION PREPARED BY LI PIGMENTS QUALITY ASSURANCE DEPARTMENT

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