



Girlz Ink Gazette

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New Tatter-a-fact® Episode! Episode #39: Rethink Your Competition

In this new episode of Tatter-a-fact® I talk about competition! Competition doesn't have to be a bad thing, but maybe it's time to reframe who you're in competition with. 😊

These are topics we talk about:

[Disruptors take you out of your anxiety](#)

[Introducing Li-FT® Home Care Wash 🥰](#)

[Let's Talk Competition](#)

[Compete with this list. This is your real competition!](#)

[View Full Episode](#)

Li-FT® Home Care Wash



Li Pigments Li-FT® Home Care Wash 30ml

Li Pigments Li-FT® Home Care Wash 30ml - Hypertonic Saline

Directions: Use on fresh Li-FT® Lightening Procedures. Rinse procedure area thoroughly with water & a sterile, lint free, non-abrasive cleansing pad. Gently pat dry or air dry area. Apply thin layer gently over area. Use sterile cotton swab or pad for application. Allow to air dry. Repeat application 3-4 times daily. Continue use up to 7-10 days post procedure unless advised otherwise by your technician.

Caution: For external use ONLY. Avoid eye contact.

\$14.50

[Buy Now!](#)



Always Do the Stretch Test!

Need a reminder on how to tell if it's pigment in the skin that you'll need to correct or if it's discolored skin from scar tissue? Do the Stretch Test and this will tell you!

The Stretch Test is done by stretching the area, in this case the eyebrow, to see the skin remains red/pink when stretched. In this picture you can see that the brow looks red/pink only until it's stretched. Once it's stretched the skin beneath the brow hair is more similar in color to the surrounding area.

Now that you're able to tell it's NOT pigment and it is in fact scar tissue, you're able to create a clear plan to correct this brow!

Stay safe and Happy Tattooing!!



SHOULD YOU USE CARBON BASED PIGMENTS FOR YOUR EYELINER?

Should You Use Carbon Based Pigments For Your Eyeliner?

You may have heard that newbies should never use Carbon based pigments. Do you know why?

Carbon based pigments are less forgiving than Iron Oxide pigments and they have a higher chance of migration due to its particle size.

Carbon black has the smallest particle size.

Due to Carbon's very small particle size, it requires less pressure to implant. This is why you should be on point with your depth and confident in your technique before you try Carbon based pigments.

Migration happens due to too much pressure.

You should never use Carbon on an eyelid with visible blood vessels or capillaries. If you place pigment too deep, the ...

[Read the Full Blog](#)

