

Four Nail Station Essentials:

Tammy Taylor Polish Remover

Tammy Taylor Brush Cleaner w/ Conditioners

Tammy Taylor Acetone (Professional Grade)

Tammy Taylor Sanitize-Sanitize-Sanitize

- Tammy Taylor 100% "Pure Acetone" (Professional Grade) is "not" diluted with water, because I like my Acetone to work fast.
(Many acetones are diluted with water, but this slows down the effectiveness of the acetone.)

The #1 use for your Tammy Taylor 100% Pure Acetone is for Soaking Off Acrylic Nails, Artificial Nails, Tips, etc...

But, there are many other uses:

When doing nails, Nail Stations get very stained and dirty from all of the Nail Products we use.

- The Tammy Taylor 100% Pure Acetone (Professional Grade) is great for removing Polish spills or splashes, that get on the surface of the manicure table
- Removing hardened Acrylic from the surface of the manicure table
- Cleaning out Dappen Dishes
- Cleaning off Nail Brush Handles
- Removing or Cleaning anything that gets sticky, stained, hardened, etc..., at the manicure Station

- Tammy Taylor "Sanitize-Sanitize-Sanitize": (Top)
(choice of Fresh Peach or Gardenia)

Tammy Taylor "Sanitize-Sanitize-Sanitize" was created for the Beauty Industry in my Salon. In the Salon environment, we touch so many people every day, we do not want to spread germs, or contact germs; we need a quick effective way of sanitizing, so we can work quickly and efficiently.

I am very particular about the way things feel on the skin. Your Tammy Taylor "Sanitize-Sanitize-Sanitize" does not dry out your skin, nor does it leave your hands sticky; even with continuous use throughout the day."

The #1 use for your Tammy Taylor Sanitize-Sanitize-Sanitize "**Spray Sanitizer**" is to Sanitize the Clients hands and/or feet, and to Sanitize the Nail Tech's hands before and after every nail service.



But... you can also use your Tammy Taylor Sanitize-Sanitize-Sanitize continuously throughout your entire Nail Day:

- To Clean your bottles and containers
- To Clean your manicure table top and surfaces
- To Freshen your station in between clients, and at the end of the day.
- Kills germs and makes your Salon smell wonderful with the fragrance of Fresh Peaches or the fragrance of Gardenia

And, still the best way for over 20 years to rid 99.9% of bacteria in just seconds, Tammy Taylor "Sanitize, Sanitize, Sanitize" (a 70% alcohol base "Spray Sanitizer").

- Environmentally Safe
- Only Pennies Per Use, and Up To Ten Times More Uses Than A Sanitize Gel Of The Same Size.

- Tammy Taylor Brush Cleaner w/ Conditioners: ([Top](#))

"Your "Sable" Nail Brushes are expensive, and when you have to replace them too quickly, it can get really expensive."

"I have manicurists who have been using the same Sable Nail Brushes for over 2 1/2 years!

Straight acetone can ruin a brush, but when you use Tammy Taylor Brush Cleaner w/ Conditioners, your Sable Nail Brushes will not dry out; keeping your brush beautiful and smooth for a very long time.

Also, picking dry hard acrylic product out of a brush will break off brush hairs, and damage the brush, making it impossible to create beautiful nails; and this is another reason why it is so important to use your Tammy Taylor Brush Cleaner w/ Conditioners. The Brush Cleaner softens and dissolves hardened acrylic product in under 1 minute."

- To clean out hardened acrylic product, place your Sable Nail Brush in your Tammy Taylor Dish filled with Tammy Taylor Brush Cleaner, and let it set as long as needed; usually 1 minute is good, but if you need to leave it in a little longer, that is fine.
- If the bristles on your Sable Nail Brush have bent from sitting too long, just hold the brush under running warm water, until it comes back into shape.
- After cleaning your Sable Nail Brush in your Tammy Taylor Brush Cleaner, wipe it off on your Tammy Taylor Towelette; then dip your Sable Nail Brush into your Nail Liquid and wipe it off again; this keeps your brush "ready" to make Beautiful Acrylic Nails.

- Tammy Taylor Polish Remover: ([Top](#))

(choice of Fresh Peach or Gardenia)

"Tammy Taylor Polish Remover (with conditioners)" is formulated for Natural Nails and for Artificial Nails.

- **Myths about Polish Removers:**

It has been thought; Acetone polish removers dry out the natural nail more than Non-acetone polish removers.

This is "not" true: Non-acetone polish removers contain Ethyl Acetate; Acetone Polish Removers contain Acetone.

Both Acetone and Ethyl Acetate are Solvents; they both can dry out the natural nail equally; but, an **Acetone base polish remover**, removes polish **faster & better**, and is **more economical** than Ethyl Acetate based polish removers.

- Non-acetone polish removers will dry out the natural nail more than "Tammy Taylor Polish Remover (with conditioners)" because you need to leave Non-acetone polish remover on the natural nail twice as long, to get the polish to come off.

The longer you leave a solvent on the nail, the more dried out the nail becomes.

Tip to Save Money:

- Non-acetone polish removers are more expensive to purchase than "Tammy Taylor Polish Remover (with conditioners)" and you will need to use more Non-acetone polish remover per nail, just to get the nail polish to come off.

TIP of the DAY: Make your manicure last longer, by cleaning off the natural fingernail with "Tammy Taylor Polish Remover (with conditioners)", before applying nail polish. This will help with adhesion, without drying out the natural nail.

[Send this page to a friend](#)

This works when you are viewing this page on the internet

[Share This Page On FaceBook](#)