

How To Use Topical Anesthetic Spray

By

Kenneth Kuca,

Scalp Tech Inc. - Owner

The Solution - CEO



Understanding how to use Topical Anesthetic Spray safely is pivotal to ensuring a comfortable and pain-free tattooing experience while minimizing potential side effects. Correct usage allows for optimal numbing, prevents overexposure to the anesthetic, and promotes a healthier healing process. This knowledge is essential for both tattoo artists and clients to foster a safe and effective tattooing environment.

Before Application: (if needed)

Open your pores with a hot compress.

Exfoliate and prepare your skin with a derma roller.

Let the artists gently dry-needle the necessary areas with a 12-16 mag needle.

During Procedure:

After the artist has put a couple hours into the tattoo and completed the outline as well as some shading, the product can be applied with multiple sprays to cover the area.

For the best numbing results, wrap the tattooed area in plastic (saran wrap) so the body heat can activate the solution and for better absorption. ***15 MIN MAX***

The artist can apply and let stand if needed.

Artists can use it continuously throughout the tattoo. **(Do Not Exceed Recommended Dose)** The more open skin the better the absorption.

Clients will have 75-90% pain relief.

(Overworking Skin Can Cause Issues)

Clients can comfortably sit for longer sessions.

The numbing is good for 1-2 hours and can be used multiple times. **(Responsibly)**

Recommended Application Is 4 Times Daily, so good for sessions lasting from 4-8 hours. (depending on the client)

After:

After the tattoo is complete, the solution can be applied to remove all redness and inflammation for a great reveal.

CLEAN THE TATTOO so there are no chemicals left on the skin (Especially If Using Second Skin)

Clients will be at ease for a couple of hours after the tattoo

Great natural actives to help healing

Great ink retention

Will not fade out the ink

Education Is Key! For More Information Please Refer To The Drug Facts On The Product. You Can Also Find Information On Government Website Such As dailymed.com & health-Canada.ca