

Right To Refuse Service

Evape maintains the right to refuse service to any one, at any time, should we believe any of our products are being purchased for;

- The purpose of providing said products to a minor as defined by Federal and/or Provincial law.
- The purpose of abusing said products or applying them in such a manner as to gain access to physiological effects not intended by the manufacturer(s) of said products or the retailer of said products.
- Any other reason we deem could negatively impact or be harmful to the wellbeing of the customer, the corporation, and/or the community.



Devices for use with Nicotine Salt e-liquid:

Pod Systems— This class of device is purpose built for Nic salts. Typically less expensive and far simpler/easy to use than standard devices. They are perfect for anyone looking for a simple, refillable device that creates a minimal amount of vapor.

Mi-pod



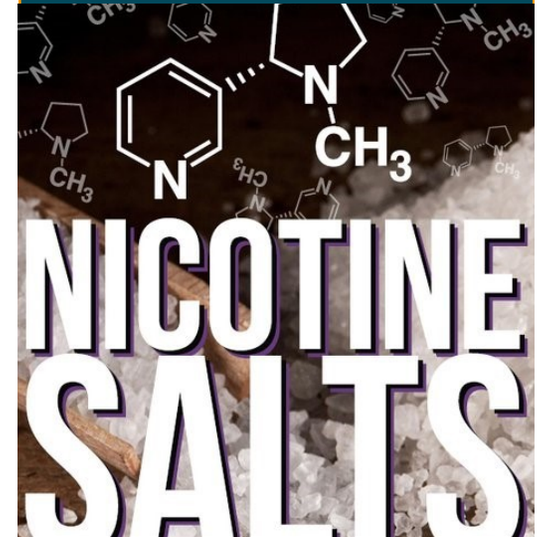
1295 Mosley St, Unit 6 Wasaga Beach
On, L9Z2Y7

Phone: 888-574-7043
E-mail: sales@evape.ca

EVAPE

Salt Nicotine

Care, Handling, and Precautions



www.evape.ca

1-888-574-7043

Salt Nicotine



Salt Nicotine, Nicotine Salts, Salted Nicotine, Salt Nic, Nic Salts

These terms all refer to nicotine that has been PH balanced to reduce throat irritation, allowing for higher concentrations of nicotine in e-liquid than what would normally be found in standard freebase nicotine solutions.

Salt Nicotine e-liquids can currently be found in the Canadian market up to **50mg/mL**, the average range of Salt Nicotine e-liquid strengths is 20mg/mL to 50mg/mL. Due to the updated Tobacco and Vaping Products Act (S-5) receiving Royal Assent, the maximum allowable nicotine content in a consumer product, by law, will be **66 mg/mL**.

There are both **Pros and Cons** to Nicotine Salt e-liquids; Higher concentrations of nicotine benefit those who were very heavy smokers and find that standard solutions in their required nicotine strength are to irritating in their throat. Some users report a faster uptake of nicotine to their system and sensations more resembling a combustible tobacco (Cigarette) like experience. Overall intake of vapor may be reduced by vaping less at higher nicotine concentrations.

Higher nicotine concentrations increase the risk of accidental poisoning in the home, as the total nicotine content in a 30 mL bottle may be significantly higher than that of standard e-liquid solutions. In the wrong vaping system or with novice users there is the potential to take in too much nicotine resulting in effects that may impact the user in a negative manner .

Pros of Salt Nicotine

- Higher nicotine levels able to meet the needs of heavy smokers.
- Reduced throat irritation.
- Some users report faster nicotine uptake than with conventional liquids.
- Some users report the sensations of the salt nicotine vaping experience to be closer to that of the combustible tobacco experience.
- Opportunity for users to vape less and maintain same blood nicotine levels.

Concerns with Salt Nicotine

- Higher nicotine concentrations can impact the repercussions of accidental child exposure to e-liquid in the home
- Potential to ingest too much nicotine if used in a sub ohm tank or dripper system resulting in effects that may impact the user in a negative manner.
- potential for abuse of the product as some individuals may seek out the higher nicotine solutions specifically to experience the effects of high nicotine concentrations on their central nervous system.

WHO SHOULD CONSIDER USING NICOTINE SALTS?

As always, it's tempting to jump on every new fad that sweeps across the vaping industry. However, Nicotine Salts will not be everyone's cup of tea and, in any case, they were created for a specific target group. Consider using Nicotine Salts if you are:

- A transitioning smoker looking for stronger e-liquids and regular liquid isn't cutting it.
- A seasoned vaper who's looking for a smoother experience overall while still achieving the desired effect.
- A price-conscious vaper wanting to get more bang for your buck in every bottle of juice.
- A stealth vaper who like to use small, discreet devices and wants to be able to vape without enveloping the whole room in clouds.

Precautions When Using Salt Nicotine

DO NOT leave containers of salt nicotine e-liquids within reach or accessible to small children. Keep ALL nicotine solutions where you would keep medications you want kept away from small curious fingers.

DO NOT use salt nicotine e-liquids in sub-ohm tanks or drippers. Salt nicotine e-liquids are intended for coils with a resistance of 1 ohm or greater at low wattages, or in pod systems.

DO NOT intentionally misuse salt nicotine products for the purpose of experiencing the effects of high nicotine concentrations on the central nervous system.

USE CAUTION when first using salt nicotine solutions to avoid negative impacts until you understand the best nicotine concentration for you. As with any new product, start low and work your way up until you are satisfied.