

Decadent Vapours

Platinum Ice Mixing Guide

Before you begin

Your Platinum Ice contains nicotine at a concentration of 54mg/ml. There are about 1000mg in 1ml which means that your Platinum Ice is at a nicotine concentration of 5.4%. If you dilute your Platinum Ice in a 50/50 mix with nicotine-free liquid you would be left with a nicotine concentration of 27mg/ml or 2.7% for any volume of e-liquid.

It is important to remember that the nicotine concentration of your e-liquid is determined by the proportion of Platinum Ice in the final volume and not the absolute amount.

Do not use undiluted Platinum Ice. A medium strength such as 18mg is a good place to start if you are new to vaping.

Choosing your diluent

There are currently 4 diluent to choose from in our online shop:

-Propylene glycol (PG) offers the strongest throat hit and greater intensity for some flavours.

-Vegetable glycerine sweetens up your juice and provides the most vapour.

-50:50 PG:VG mix offers you a bit of both!

-Polyethylene glycol 400 (PEG400) – similar to 50:50 PG:VG with a dryer mouth feel.

Experimenting

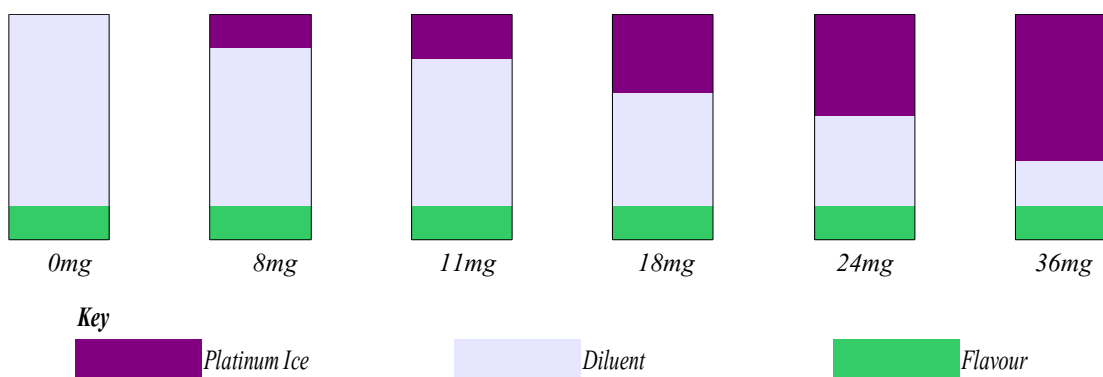
Small batches are great for testing new flavours and nicotine strengths that you are unfamiliar with. The table shows you how to mix 1.5ml of e-liquid. It is easy to scale up the recipe e.g. for 3ml simply double the number of drops for each component.

Drops of Platinum Ice	Drops of flavouring	Drops of diluent	Final strength (approx.)
20	7	3	36mg
13	7	10	24mg
9	7	14	18mg
6	7	17	11mg
4	7	19	8mg

You may wish to adjust your e-liquid to suit your personal taste. To make your flavour stronger without reducing the nicotine strength simply add extra drops of flavouring at the expense of diluent drops, or vice-versa if you would like to make the flavour weaker. You can also tweak your nicotine strength- substitute diluent or flavour drops for Platinum Ice to make the nicotine strength stronger or vice-versa to make it the nicotine strength weaker.

Producing larger quantities of e-liquid

Once you have discovered a winning combination you may wish to make up a larger quantity. The diagram below can be used as a useful aid when mixing batches of 15% flavour e-liquid in a bottle of any volume, whether 10ml bottle or a litre:



Tips and discussion

For more advice and mixing discussion check out the online vaping forums:

-All About Electrical Cigarettes <http://allaboute-cigarettes.proboards.com/index.cgi>

-Electronic Cigarette Forum <http://www.e-cigarette-forum.com/forum/>

-UK Vapers <http://ukvapers.com/forum/4-general-vaping-discussion/>