

Conversion Calculators:

Whether by volume or mass, this calculator will save you time! http://www.math.com/students/converters/online_converters.htm

http://www.conversion-metric.org/volume_conversion/

Percentages!

Q. If you want a 1 oz solution that has 3% DMAE, how much do you put in?

A. 1 oz. = 6 tps. -3% of 6 tsp. = 0.18 tsp. DMAE 0.18 tsp. = about 1/5 tsp. -less than $\frac{1}{4}$ tsp. (use **decimal to fraction** calculator for this)

For 3% of 6 tsp., use this calculator: http://www.math.com/students/calculators/source/3percent.htm

•

And to find how much 0.18 tsp. Is, use this calculator:

Fast Decimal to Fraction Approximations

http://www.mindspring.com/%7Ealanh/fracs.html

Scientific Conversion info for Formulators:

http://chemistry.about.com/od/convertcalculate/Online_Calculators_Conversion_Tables.htm

More Cool Tools!

http://www.math.com/students/tools.html

Mostly, you can use the Percentages Calculator along with the Fast Decimal to Fraction Approximations to find the answer to anything for formulating! We have an adjustable teaspoon in the store for 1/8th tsp. measurements!

1% Formula: 2 tsp to 8 oz 3% Formula: 6 tsp to 8 oz

<u>Order Contact</u>: -Anita Nelson DNAshopper & ModelSupplies

csr@dnashopper.com

Product info:www.dnashopper.com/infoRadio Show:www.imodelsupplies.comShopping:www.emodelsupplies.com

Shop on the Go: www.modelsupplies.mobi