## **ML to OZ Conversions**

In this guide you will see "ml/cc" which represents "milliliter or cubic centimeter". This is because there is no volume difference between milliliter (ml) and cubic centimeter (cc). They are different measurement names for the same volume.

For ease of conversion, the approximate measurement of 30 ml/cc is used. Our conversions are calculated to tenths of an ounce and rounded. The actual ratio is 29.5735296875 ml/cc to 1 ounce (oz). Therefore...

## 30ml/cc is approximately 1 oz.

To find the ml/cc conversion from ounces, multiply 30 by the number of oz.

For Example: 30 (ml/cc)  $\times$  2 (oz) = 60 (ml/cc)

## .03381402 oz is equal to 1 ml/cc

To find the ounce conversion from ml/cc, multiply .03381402 by the number of ml

For Example: .03381402 (oz) x 60 (ml/cc) = 2.0288412 (oz) or 2 oz

2ml/cc	=	.07 oz
3ml/cc	=	.1 oz
4ml/cc	=	.14 oz
6ml/cc	=	.2 oz
7ml/cc	=	.24 oz
8ml/cc	=	.27 oz
IOml/cc	=	.34 oz
12ml/cc	=	.4 oz
15ml/cc	=	.5 oz
20ml/cc	=	.7 oz
25ml/cc	=	.8 oz
30ml/cc	=	1.0 oz
40ml/cc	=	1.4 oz
45ml/cc	=	1.5 oz
50ml/cc	=	1.7 oz
60ml/cc	=	2.0 oz
75ml/cc	=	2.5 oz
80ml/cc	=	2.7 oz

85ml/cc	=	2.9 oz
90ml/cc	=	3.0 oz
I00ml/cc	=	3.4 oz
II0ml/cc	=	3.7 oz
120ml/cc	=	4.0 oz
125ml/cc	=	4.2 oz
150ml/cc	=	5.1 oz
160ml/cc	=	5.4 oz
165ml/cc	=	5.6 oz
175ml/cc	=	5.9 oz
180ml/cc	=	6.1 oz
190ml/cc	=	6.4 oz
200ml/cc	=	6.8 oz
210ml/cc	=	7.1 oz
225ml/cc	=	7.5 oz
250ml/cc	=	8.5 oz
275ml/cc	=	9.3 oz
300ml/cc	=	10.1 oz

umber of ml.		
oz) or 2 oz		
325ml/cc	=	11.0 oz
350ml/cc	=	11.8 oz
375ml/cc	=	12.7 oz
400ml/cc	=	13.5 oz
425ml/cc	=	14.4 oz
450ml/cc	=	15.2 oz
500ml/cc	=	16.9 oz
625ml/cc	=	21.1 oz
750ml/cc	=	25.4 oz
950ml/cc	=	32.1 oz
I000ml/cc	=	33.8 oz
1250ml/cc	=	42.3 oz
1500ml/cc	=	50.7 oz
2000ml/cc	=	67.6 oz
2500ml/cc	=	84.5 oz
3000ml/cc	=	101.4 oz
6000ml/cc	=	202.9 oz
12000ml/cc	=	405.8 oz