



## Calculate THC Doses for Edibles

Dose Table

Suggested THC dose	Oral dose level
15 mg	low
30 mg	med
45 mg	high

### 1. Calculate weight of THC (t) in raw material (y)

x = THC % of weight (from potency report)

xd = conversion of x to decimal

$xd = x/100$

y = weight of raw DECARBOXYLATED material in grams (g)

t = weight of THC in y of raw DECARBOXYLATED material

$t = xd*y$

### 2. Divide weight of THC (t) in raw material by desired dose size (z)

z = desired THC dose level in mg (see dose table)

zg = convert z into grams

$zg = z/1000$

n = number of THC doses (z) in y of raw DECARBOXYLATED material

$n = t/zg$

### 3. Divide raw material weight (y) by number of doses (n) to determine how

nr = weight of raw material (g) per z THC dose

$nr = y/n$

*Dosage information is a summary of data gathered from users, research, and other resources and should not be construed as recommendations.*