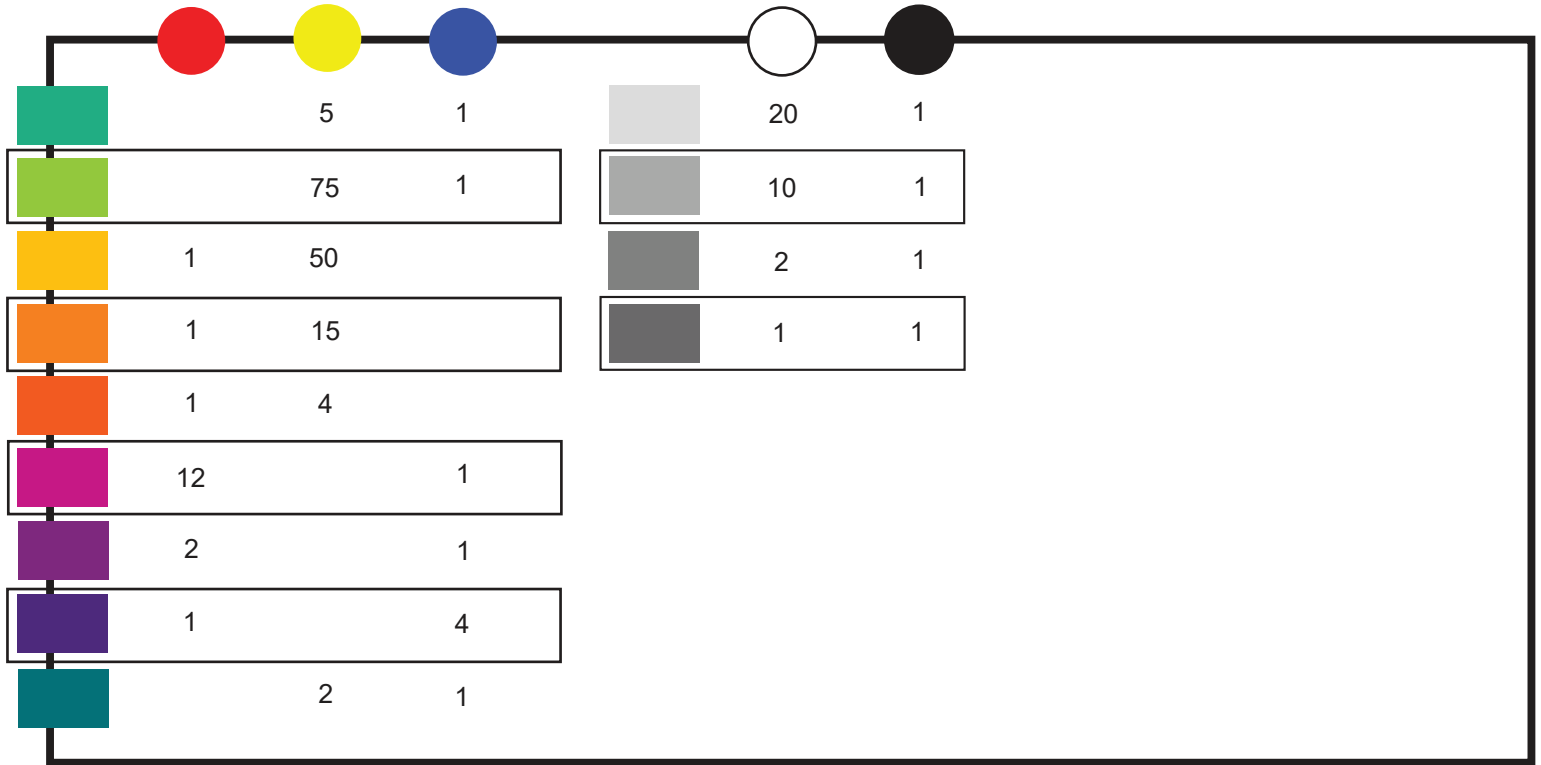


# COLORSPACE

## Secondary Color Mix Chart

6 RESINS, ONE SETTING, MILLIONS OF COLORS



### INSTRUCTIONS

Mix by **volume** or **weight**!  
Numbers are ratios (parts)  
of one color to another

#### Example:

To mix 30 [grams/oz] of (purple)  
Purple = 2:1 Red to Blue = 3 parts

$$30g / 3 = 10g = \text{One Part}$$

$$\text{Red} = 10g \times 2 = 20.0g$$

$$\text{Blue} = 10g \times 1 = 10.0g$$

$$20.0g + 10.0g = 30.0g \text{ of Purple}$$

Have fun mixing new colors!

# ROXEL 3D

by DIGITALPOLYMER™