## 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 $$
30 \mathrm{~g} / 3=10 \mathrm{~g}=\text { One Part }
$$ Red $=10 \mathrm{~g} \times 2=20.0 \mathrm{~g}$ Blue $=10 \mathrm{~g} \times 1=10.0 \mathrm{~g}$ $20.0 \mathrm{~g}+10.0 \mathrm{~g}=30.0 \mathrm{~g}$ of Purple

Have fun mixing new colors!

