

6 RESINS, ONE SETTING, MILLIONS OF COLORS

		_			-
	5	1		20	1
	75	1		10	1
1	50			2	1
1	15			1	1
1	4				,
12		1			
2		1	•		
1		4			
	2	1	'		

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 = One Part

Red = $10g \times 2 = 20.0g$

Blue = 10g x 1 = 10.0g

20.0g + 10.0g = 30.0g of Purple

Have fun mixing new colors!

