

Mixing Chart

% of Chemical	1 Gallon Container	2 ½ Gallon Container	3 Gallon Container	4 Gallon Container	15 Gallon Container
1%	2 oz. Chemical	4 oz. Chemical	4 oz. Chemical	5 oz. Chemical	20 oz. Chemical
3%	4 oz. Chemical	10 oz. Chemical	12 oz. Chemical	16 oz. Chemical	58 oz. Chemical
4%	6 oz. Chemical	13 oz. Chemical	16 oz. Chemical	21 oz. Chemical	78 oz. Chemical
20%	26 oz. Chemical	64 oz. Chemical	77 oz. Chemical	103 oz. Chemical	3 gal. Chemical
25%	32 oz. Chemical	80 oz. Chemical	96 oz. Chemical	128 oz. (1 gal.) Chemical	3 gal. + 96 oz. Chemical

One ounce of dye per 1 Gallon of mixture

All surfactants are added according to label

specifications. Most non-ionic surfactants are at 1%.

Some surfactants require an anti-foaming agent to be added. Add surfactants last to minimize foaming.

MAKE SURE TO WEAR YOUR PPE