## ColorPlus System With Sand

## 30 Gallon Keg Method

MIXING DEVICE: 1 or $1.5 \mathrm{hp} 3 / 4^{\prime \prime}$ drill with 55 gallon drum paddle mixer

Neutral Concentrate w/Sand
ColorPlus Pigment Dispersion Water

Neutral Concentrate w/Sand
ColorPlus Pigment Dispersion
Water

30 gallon keg
2 gallons
Min. 12 gal./Max. 13 gal.
15 gallon
1 gallon
6-6 1/2 gallons

1. Start with 1 full keg of Neutral Concentrate with Sand and 1 clean, empty keg.
2. Split 1 keg of Neutral Concentrate With Sand material evenly into 2 kegs.
3. You will have 15 gallons in each keg.
4. Add 1 gallon of ColorPlus to each keg.
5. Rinse out the empty ColorPlus Pigment pails into clean, empty 5 -gallon buckets. This step helps to clean the remaining pigment out of the ColorPlus pails while accounting for your dilution water.
6. Add 6 gallons of clean water to each keg and mix until all parts are combined into a creamy consistency.
Note: During hot temperatures use max. range of water dilution, but do not exceed!

