## **ColorPlus System** 30 Gallon Keg Method

## MIXING DEVICE: 1 or 1.5 hp 3/4" drill with 55 gallon drum paddle mixer

**Neutral Concentrate** 

30 gallon keg

Silica Sand Water 200 lbs. (80-100 Mesh) Min. 15 gal./Max. 16 1/2 gal.

ColorPlus Pigment 2 gallons

**Neutral Concentrate** 

15 gallon

Silica Sand

105-120 lbs. (80-100 Mesh)

Water

7 1/2 - 8 gallons

ColorPlus Pigment

1 gallon

- Start with 1 full keg of Neutral Concentrate and 1 clean, empty keg.
- 2. Split 1 keg of Concentrate material evenly into 2 kegs.
- 3. You will have 15 gallons in each keg.
- 4. Pour 1 gallon of ColorPlus into 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 7 1/2 gallons of water to each keg and mix until all parts are combined into a creamy consistency.
- While continuously mixing material, slowly add 100 lbs. of sand 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!



