

Center Court and PicklePlay Concentrate Mixing

Center Court or PicklePlay: 35-Gallon RTU Drum Water: 17 Gallons

- 1. Add 17 gallons of clean water to drum of Center Court or PicklePlay concentrate.
- 2. Materials should be mixed as water is added.

Note: Center Court and PickPlay are sand infused concentrates. No additional sand is needed.



35 Gallons Center Court or PicklePlay 17 Gallons of Water

Yield of mixed materials = 52 gallons

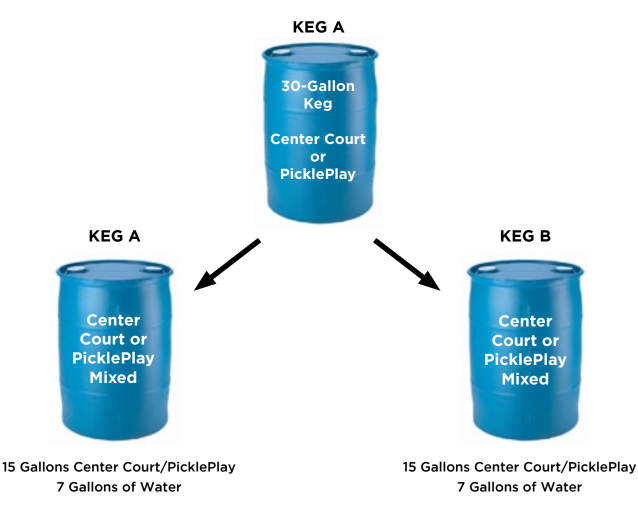


Center Court and PicklePlay Concentrate Mixing

Center Court or PicklePlay: 30-Gallon Keg Water: 14 Gallons

- 1. Divide 30-Gallon keg of Center Court or PicklePlay concentrate into two equal parts (15 gallons).
- 2. Add a total of 14 gallons of clean water (7 gallons into 2 equal parts).
- 3. Materials should be mixed as water is added.

Note: Center Court and PickPlay are sand infused concentrates. No additional sand is needed.



Yield of mixed materials = 44 gallons

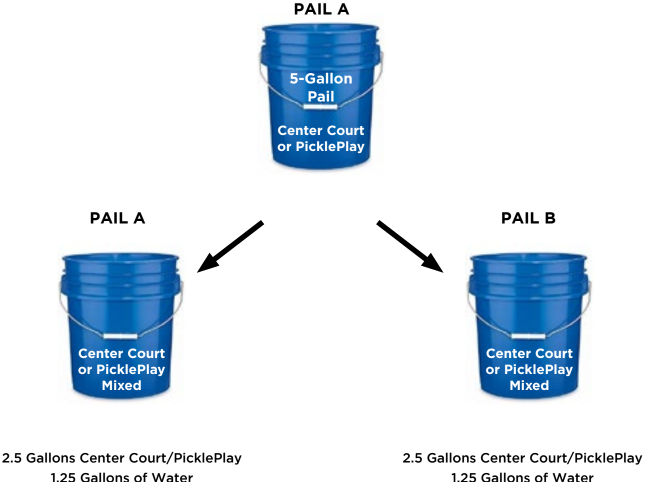


Center Court and PicklePlay Concentrate Mixing

Center Court or PicklePlay: 5-Gallon Pail Water: 2.5 Gallons

- 1. Divide 5-Gallon pail of Center Court or PicklePlay concentrate into two equal parts (2.5 gallons).
- 2. Add a total of 2.5 gallons of clean water (5 guarts or 1.25 gallons into 2 equal parts).
- 3. Materials should be mixed as water is added.

Note: Center Court and PickPlay are sand infused concentrates. No additional sand is needed.



1.25 Gallons of Water

Yield of mixed materials = 7.5 gallons