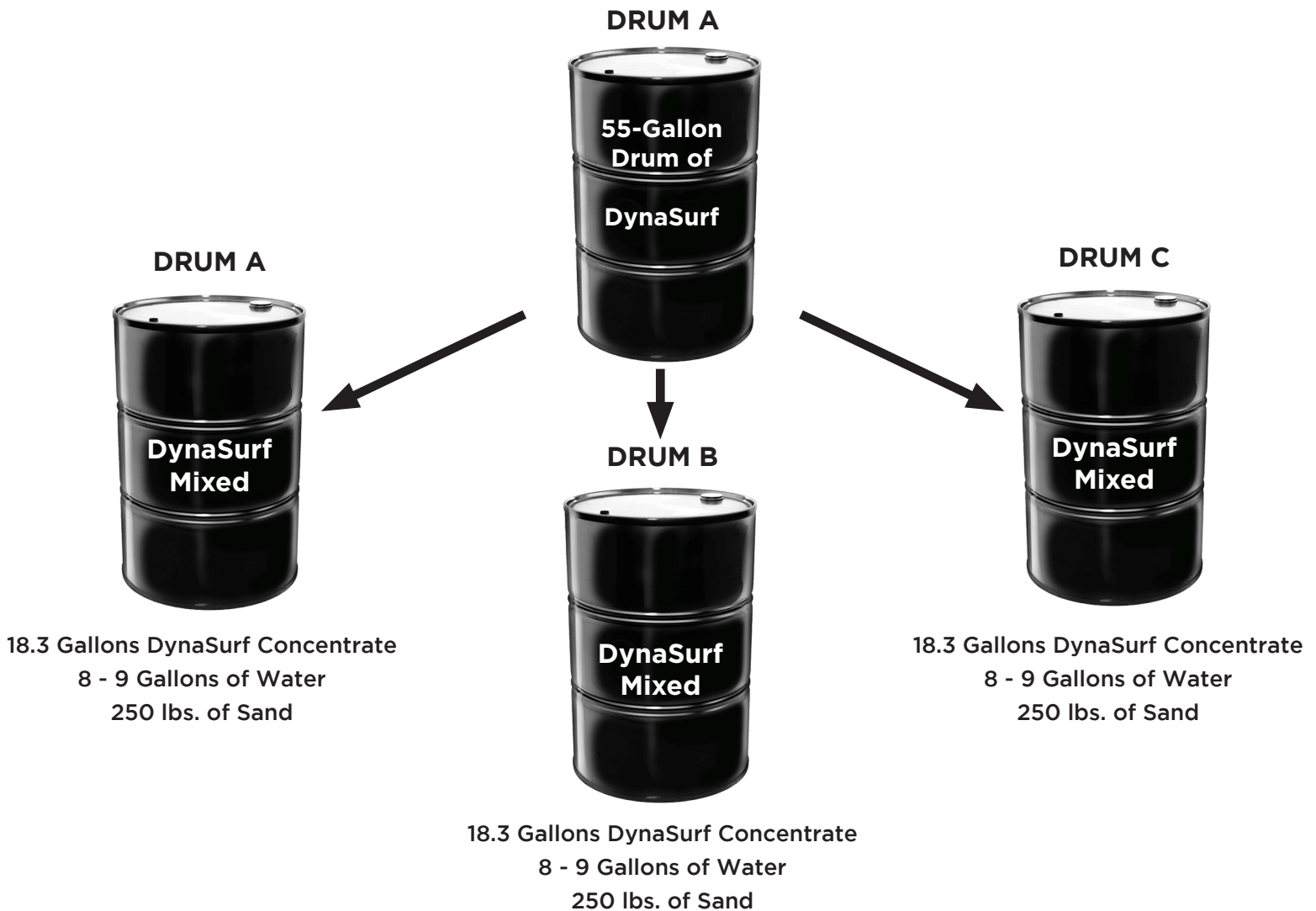




DynaSurf Concentrate Mixing

DynaSurf Concentrate: 55-Gallon Drum
Water: 24 - 27 Gallons
Silica Sand: 600 - 750 lbs. (50 - 70 Mesh)

1. Divide 55-Gallon drum of DynaSurf Concentrate into three equal parts (18.3 gallons).
2. Add a total of 24 - 27 gallons of clean water (8 gallons into 3 equal parts).
3. Slowly add 600 - 750 lbs. of clean, washed, dry sand (50 - 70 mesh) while mixing.
4. Additional water may be added on hot days to allow for better flow. *When using DynaSurf as a top coat, follow DynaColor mixing directions below.*



Yield of mixed materials = 103 - 115 gallons

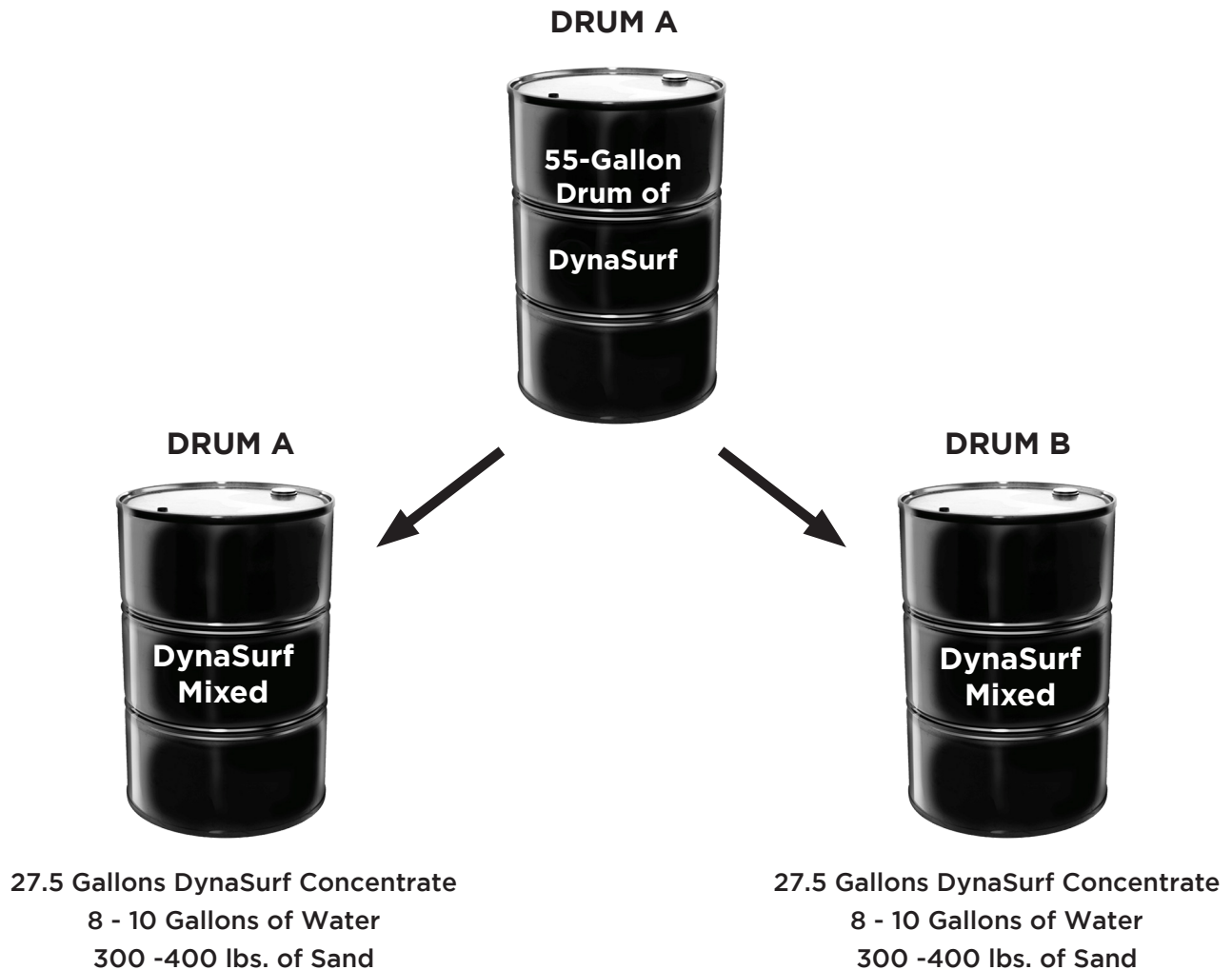


DynaSurf Shadow or Patching Concentrate Mixing

DynaSurf Concentrate: 55-Gallon Drum
Water: 21 Gallons
Silica Sand: 400 - 500 lbs. (50 - 70 Mesh)

1. Divide 55-Gallon drum of DynaSurf Concentrate into two equal parts (27.5 gallons).
2. Add a total of 21 gallons of clean water (8 - 10 gallons into 2 equal parts).
3. Slowly add 600 - 800 lbs. of clean, washed, dry sand (#7 or #10 Silica Sand, 60 - 80 mesh) while mixing.

Note: You can add or reduce sand quantities as needed for asphalt or concrete porosity. Water can also be varied within a gallon or two to allow for hot or cold temperatures.



Yield of mixed materials = 90 - 100 gallons



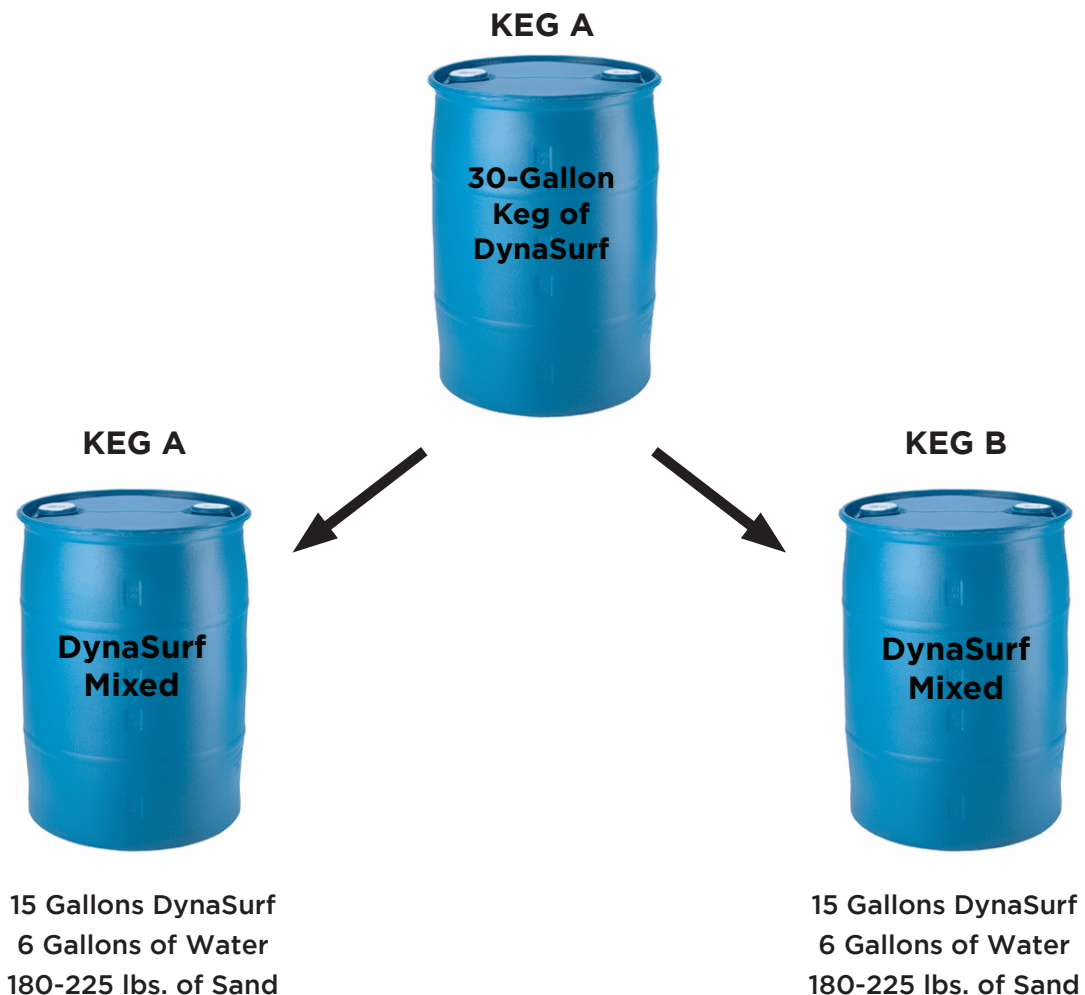
DynaSurf Concentrate Mixing

DynaSurf: 30-Gallon Keg

Water: 12 Gallons

Silica Sand: 360 - 450 lbs. (50 - 70 Mesh)

1. Divide 30-Gallon keg of DynaSurf concentrate into two equal parts (15 gallons).
2. Add a total of 12 gallons of clean water (6 gallons into 2 equal parts).
3. Slowly add 360 - 450 lbs. of clean, washed, dry sand (50 - 70 mesh) while mixing (180 - 225 into 2 equal parts.)
4. Additional water may be added on hot days to allow for better flow.



Yield of mixed materials = 42 gallons



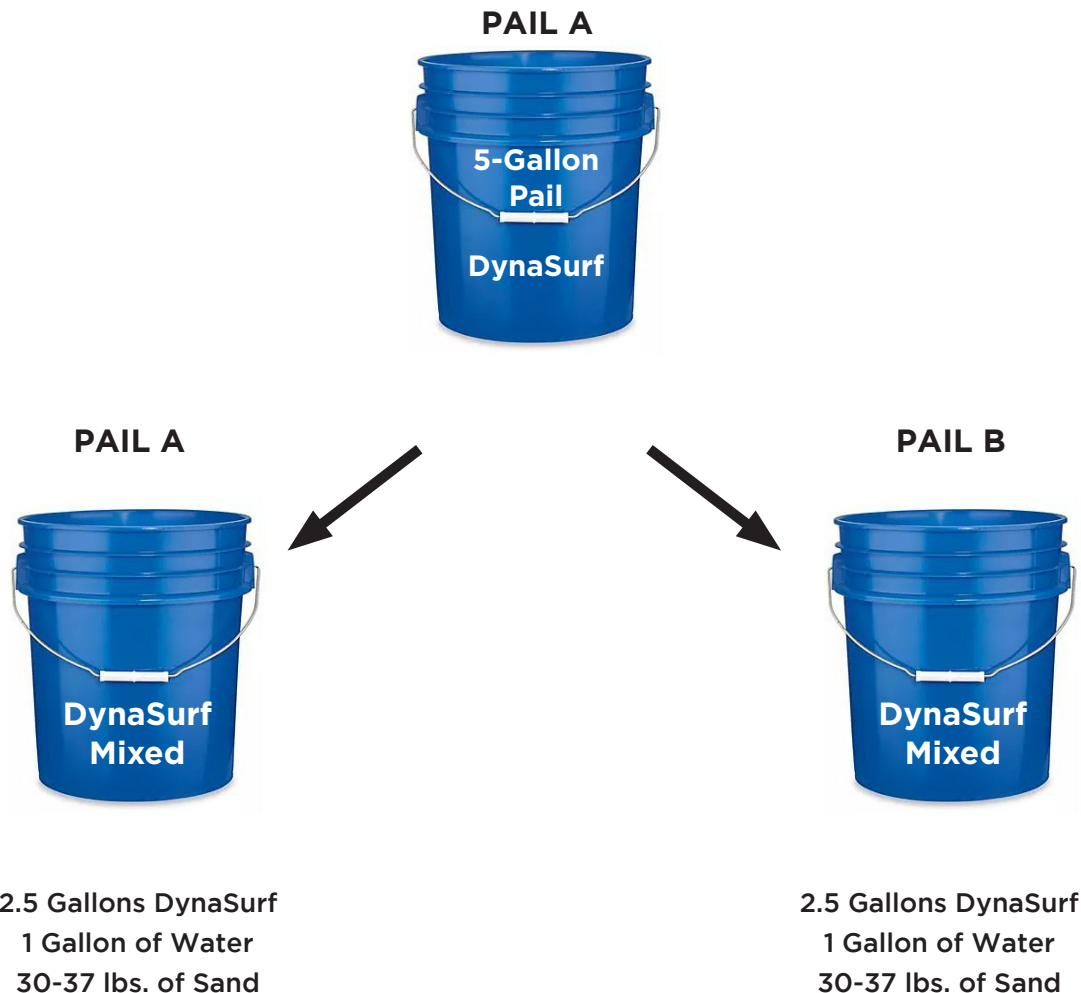
DynaSurf Concentrate Mixing

DynaSurf: 5-Gallon Pail

Water: 2 Gallons

Silica Sand: 60 - 75 lbs. (50 - 70 Mesh)

1. Divide 5-Gallon pail of DynaSurf concentrate into two equal parts (2.5 gallons).
2. Add a total of 2 gallons of clean water (1 gallon into 2 equal parts).
3. Slowly add 60 - 75 lbs. of clean, washed, dry sand (50 - 70 mesh) while mixing (30 - 37 into 2 equal parts.)
4. Additional water may be added on hot days to allow for better flow.



Yield of mixed materials = 7 gallons