



1. Tank geometry – straight side height, top / bottom and does the tank have baffles (if so, width and distance off tank wall):
2. Vis and SG of fluid(s):
3. SG, size and % of solids (if solids are present):
4. How are solids added...all at once or metered in:
5. Solids settling velocity (if available):
6. Carbon Steel / 316SS or other:
7. Is XP motor needed:
8. Batch or continuous (if batch, amount of time mixing to be done in)
9. Any low-level mixing requirement:
10. Describe successful mixing