

# Example 1: A Solvent Distillation Unit Counting

- You start with 50 gallons of solvent
- You generate and recycle 10 gallons of spent solvent each month
- For each month you only count the 10 gallons of spent solvent you generated in that month
- You do not count the still bottoms generated during the recycling of that 10 gallons of spent solvent
- Waste Generated this month = 10gallons



# Example2: A Solvent Distillation Unit Counting

- You start with 10 gallons of solvent
- You generate and recycle 10 gallons of spent solvent two times each month
- For each month you only count the first 10 gallons of spent solvent you generated
- For the second 10 gallons of solvent that was recycled and generated in the same month, you only count the amount of still bottoms generated
  - and only if they are hazardous
- Waste Generated this month = 10 gallons + weight of still bottoms on the second 10 gallons of spent solvent generated (if Hazardous)

