

# MicroCare®



## Vapor Degreasing Questionnaire

- What are the parts being cleaned (description, including material)?
- Are the parts getting cleaned?
- How do you determine cleanliness (black light, particle count, water break, etc.)?
- What is the criteria for acceptable cleanliness?
- What is the contamination/soil being removed (please provide an SDS)?
- What type of solvent is currently being used (name, concentration)?
- What is the cleaning cycle time?
- How many baskets of workload are being cleaned in an hour
- What is the type of vapor degreaser – straight, immersion or spray?
- What is the heat source – electric or steam?
- How much is the heat input to the boiling sump?
- What is the distillation rate?
- What is the size of tube/pipe of condensing coils and how many rows?
- Are the condensing coils refrigerant or water cooled?
- If refrigerant, what is the set temperature?
- If water-cooled what is the temperature of the water going in?
- Are there free board chillers equipped?
- What is the problem with the current process (cost, cleanliness, waste, safety, etc.)?
- Is the current process effective? If no what are the issues?
- Why are you interested in our products/process?