

Aqueous Cleaner Selection Criteria

1. Aqueous Cleaner Selection Criteria
 2. What is the alloy(s) being cleaned?
 3. Are the parts multi metals?
 4. What are the organic soils to be removed?
 5. Are there any inorganic soils to be removed?
 6. Should the cleaner emulsify or separate oils?
 7. What is current cleaning process?
 8. What is the current cleaning chemistry?
 9. What type of equipment is in place or available?
 10. What are the equipment materials of construction? (compatibility)
 11. What are the downstream processes for parts?
 12. How are the final parts stored (environment) or packaged?
 13. How will the cleaning process waste be handled?
 14. Is there a Wastewater Treatment process?
 15. What hazards or chemicals are not acceptable to EHS or the Wastewater treatment departments?
 16. What are the pain points or problems with the current cleaning process?
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