
PARKER COATINGS, INC.

Industrial Flooring Systems

Paint
Sealers
Liners

LINER SITE SURVEY

Company _____ Date _____
Mailing Address _____ Shipping Address _____
City _____ State _____ Zip _____ Phone No. _____
Contact(s) _____ Position(s) _____
Type of Business _____ Name of Area _____

A.GENERAL INFORMATION

1. Concrete _____ Tile _____ Block _____ Mild Steel _____ Wood _____ Fiberglass _____ Other _____
2. Square _____ Rectangular _____ Cylinder _____ Cone _____ Other _____
3. Substrate—How old? _____ Can it be completely dried? _____
4. Wall thickness? _____ Any oil canning or flexing? _____
5. Type of top? _____ Beams? _____ (use diagram)
6. What has tank been used for previously? _____
7. New drainage pitch required? _____ Openings added _____ Subtracted _____
8. Size in feet and inches _____ (also show on diagram)
9. Square feet to be lined? Bottom _____ Top _____ Sides _____ Total _____
10. Liner recommended? _____ Estimate in units _____
11. Access size into tank _____ Other vent openings _____
12. Internal obstructions? Rivets _____ Pipes _____ Angle iron _____ Flanges _____ Any _____
13. External obstructions? _____
14. Work can be done? Weekday _____ Weekend _____ Shutdown _____ Holiday _____
15. Tank location? Inside bldg. _____ Outside _____ Ambient temperature while lining _____ °F
16. If previous liner failed, why? _____
17. Is abrasive blasting possible? _____ Alternate method _____
18. Is compressed air available? (min. 100 cfm@90 psi) _____
19. Electricity available? 6-V _____ 12-V _____ 120-V _____ 220-V _____ 440-V _____

General notes on above _____

A.SPECIFIC EXPOSURE CONDITIONS

(If "yes" to any of the following, explain in detail in remarks area)

1. Will a 3-day or 4-day odor of styrene be objectionable? _____
2. Can any foodstuffs be contaminated by odor or overspray? _____
3. Liner subjected to ... Abrasion _____ Corrosion _____ Vibration _____ Impact _____ Other _____
4. Range of pH from _____ to _____. Chemicals and concentration in detail:

5. Temperature range from _____ ° F. (min.) to _____ °F. (max.)
6. Thermal shock? Yes _____ No _____ (Describe) _____
7. Tem. Recycles in 24 hours _____ times? Time lapse per cycle? _____
8. Any known external or internal pressure? _____ Explain _____

9. Liner subjected to live steam? _____ Temperature _____ °F.
10. Describe any hazardous conditions and special safety equipment required _____

REMARKS: _____

COMPLETE DIAGRAM OF AREA TO BE LINED