

Application information for tank cleaning devices



1. Distributor salesperson: _____
2. End-user information
 - a. Contact name: _____
 - b. Address: _____
 - c. Phone number: _____
 - d. Email address: _____
3. Tank size (diameter/height): _____
4. Name of tank (if applicable): _____
5. Number of tanks: _____
6. Tank configuration:

Vertical	Horizontal	
Stainless steel	Carbon steel	Plastic
7. Tank construction:

Stainless steel	Carbon steel	Plastic
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8. Name of residue: _____
9. Choose category that best describes residue:

Category 1	Category 2	Category 3
Wet liquid	Dried/caked on	Burnt on
Thin	Gel/lotion	Thick
Non-sticky	Slightly sticky	Viscous
Water soluble	Crusty	Tar-like
Powder	Oily	Sludge
Clear	Film/slimy	Very caked on
10. Frequency of tank cleaning: _____
11. Available pressure/flow: _____
12. Wash fluid:

Water	Solvent	Caustic	Corrosive
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13. Is wash fluid recirculated?

Yes	No
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14. Is a pump aided in draining?

Yes	No
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15. Does the application require a 3A rating?

Yes	No
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16. Approx. wash fluid temperature: _____
17. Choose one:

Tank cleaner will be installed in tank	
Tank cleaner will be used portably	

 - a. If installed permanently, what is the operating temperature? _____
18. Number of available openings? _____
19. Size of openings: _____
20. Describe tank obstructions (if applicable, e.g. center agitator): _____
21. What are your expectations for a tank clean? Choose one that applies best:

Visibly clean	Hygienic clean	Chemically validated clean
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Additional comments: