

Idle sump?

Meet the operator

Bacteria that do not like oxygen grow quickly in a sump left idle for only a couple of days, especially in warm weather, and create colonies which emit acids that chemically degrade coolant. When the machine is fired up again, not only is the smell awful, but the coolant may cause rust, dermatitis, and broken tooling.

If this sounds familiar, than your coolant is costing you more money and grief than it should!

Aerate It



Oxygenator™

- Promote high fluid oxygen levels, stifling bacterial growth
- Prevent stagnation and rancidity
- Various sizes available to suit any sump
- #XBUB Series

Treat It



Odor Control Tablets

- Prevent foul odors caused by bacteria
- Corrects pH imbalance that causes rust, dermatitis, and split emulsions
- These 15 tablets treat 50 gal sump for 8 wks!
- #XOCT25

Skim It



Sidewinder® Tube Skimmer

- Skim tramp oils that feed bacteria
- Prevent emulsified oils that cause loss of cooling ability and create shop mist
- Fits easily into almost any sump
- #ZVA8 Series

Save **15%**
by mentioning
this flyer



Compare the cost of maintaining fluid versus the cost of doing nothing:

	Maintained	Left Idle
Sump capacity:	50 gal	
Concentration:	5%	
Concentrate used:	2.5 gal	
Avg. conc. cost/gallon:	\$22	
Refill cost, initial:	\$56	
Avg. disposal cost/gal:	\$1.12	
Avg. labor cost/hour:	\$39	
Avg. fluid life:	24 wks.	4 wks.
Refill cost/year:	\$112	\$728
Disposal cost/year:	\$112	\$728
Labor cost/year:	\$78	\$510
Total yearly cost*:	\$302	\$1966

*Does not include costs associated with health, tooling, and material issues.

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