



Your Vision, Our Future

DIAGNOSTIC SYSTEMS GROUP

USER

update

February 06, 2006

AU400 [®] #236	AU640 ^{e®} #104
AU400 ^{e®} #107	AU2700 [®] #169
AU600 [®] #257	AU5400 [®] #159
AU640 [®] #222	

Introduction of Anti-Foam OSR00AF

Dear Colleague,

It has been reported the new formulation of Olympus Wash Solution (OSR0001 and ODR2000) in conjunction with certain drain configurations could result in excessive foaming in laboratory drains. Olympus announces the availability of Anti-Foam OSR00AF for use with a positive displacement injector pump to minimize the effects of excessive foaming in drainage systems.

Catalog Number	Description	Packaging	List Price
OSR00AF	Anti Foam	4 x 500 mL	\$400.00

The Anti-foam OSR00AF is supplied as a concentrated formulation. The anti-foam needs to be diluted at a rate of 4mL anti-foam dissolved in a liter of deionized water. Optimal foam control is achieved when the antifoam is introduced prior to the point where foaming occurs. The suggested point is directly behind the analyzer. The diluted anti-foam can be poured directly into the storage tank of the C1500-N dispensing system. Adjust the pump output to approximately 5 ml/min (approximately 12 hours/gallon) according to the adjustment protocol in section 5.1 of the system operating manual.

If you have any questions regarding this information, please contact our Technical Service Department at 1-800-223-0130.

Sincerely,

Carole Dauscher
Product Manager
Diagnostic Systems Group