

ETHYLENE OXIDE STERILIZERS



COMPLIANCE INSPECTION CHECKLIST

	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/DISCOVE	· · ·	
AIRS ID#: 0251337 DATE: 12/9/2011 ARRIVE: 12:27 PM DEPART: 12:50 PM				
FACILITY NAME: U OF M TISSUE BANK-NW 7TH AVE				
FACILITY LOCATION:	1951 NW 7TH AVE			
1	MIAMI 33136-1107			
OWNER/AUTHORIZED REPRESENTATIVE: KENNETH CAPEZZUTO PHONE: (305)243-3400 Email: ken.capezzuto@miami.edu Mobile: CONTACT NAME: VAUGHAN MUNRO PHONE: (305)243-3268 Email: VMunro@med.miami.edu Mobile: ENTITLEMENT PERIOD: 6/5/2011 / 6/5/2016 (effective date) (end date)				
PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box)				
IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE				
Vent type(s) at the fa Sterilization Chamber Has one of the follow If <u>ves</u> , indicate type to Acid-Wate Catalytic Chamber Exhaust Ven No emission control Emissions manifolded Dedicated emission of Acid-Wate	wing emission control devices below. ter Scrubber The Oxidation Unit Other device. (must use direct meased to sterilization chamber ven control device (indicate type b ter Scrubber The	Sterilization Chamber been installed? Yes ermal Oxidation Unit (Must submit information surement in Part III) at control device. elow) ermal Oxidation Unit	Chamber Exhaust No No on to DEP for approval) on to DEP for approval)	

PART III: MONITORING REQUIREMENTS – Rule 6	2-213.300 FAC			
Has the facility conducted an initial performance test (Existing facilities by 6/8/98;, new sources within 180				
Acid-Water Scrubbers				
What process parameter is the facility monitoring to dethylene glycol concentration	determine compliance? scrubber liquor tank level			
If the facility is monitoring the scrubber liquor tank le indicator been installed?	evel, has a liquid levelYes No			
Catalytic/Thermal Oxidation Units				
Has the facility installed a temperature sensor that is a Has the facility verified the accuracy of the temperature				
(must be performed semiannually)				
Direct Measurement Has the facility installed a gas chromatograph?	Yes No			
PART IV: RECORDKEEPING REQUIREMENTS – R	tule 62-213,300(3) FAC			
Has the facility maintained the following records?				
Owner's manuals, designs specifications, and other instructional materials for the sterilization unit and control equipment Yes No				
Records of ethylene oxide usage on a 12-month rolling average Yes No				
Records of all initial performance tests, including control efficiency determinations. Yes No Records of all temperature monitoring. (oxidation units only)				
Records of gas chromatograph calibration (direct measurement only) Yes No N/A				
Records of scrubber liquor level. (acid-water scrubbers only) Yes No N/A				
Records of ethylene glycol concentration. (acid-water scrubbers only) Yes No N/A				
FRANK DELGADO	12/9/2011			
Inspector's Name (Please Print)	Date of Inspection			
	12/2012			
Inspector's Signature Approximate Date of Next Inspection				
COMMENTS: The Ethylene Oxide Sterilizer will start operation of the Sterilizer will start operation.	erating in February 2012. It will hold 60 pounds of ethylene oxide in			
Mr. Doug Steinbach, Materials Management Director took me around the facility and is the contact person at the site.				

REVIEWED
By Ray Gordon at 1:51 pm, Mar 08, 2013