



Low Mercury Fluorescent Lamps

FACT SHEET 37-013-1010

1. Background: In 1994, the National Electrical Manufacturers Association (NEMA) estimated that the United States annually disposes of 500 to 550 million fluorescent lamps. More than 80 percent of those fluorescent lamps belonged to industrial and commercial facilities. The presence of mercury (Hg) in a fluorescent lamp is essential for the function of the lamp. The fluorescent lamp industry has agreed upon the importance of reducing the amount of Hg found in fluorescent lamps. NEMA has provided statistics that show the average Hg content for a 4-foot, 40-watt T-12 (for twelve-eighths of an inch) lamp has been reduced from 48.2 milligrams to 22.8 milligrams of Hg.

2. New Technology: The establishment of the Toxic Characteristic Leaching Procedure (TCLP) standard of 0.2 mg/l for mercury by the Environmental Protection Agency (EPA) made fluorescent lamps a hazardous waste. In 1995, Philips Lighting Company introduced its new "Alto" technology for low mercury fluorescent lamps. The purpose of this technology was to reduce the amount of Hg in the lamps to a level where it would pass the Toxic Characteristic Leaching Procedure (TCLP) standard of 0.2 mg/l. Other companies such as General Electric (GE) and Osram Sylvania have followed Philips and developed their own low mercury fluorescent lamps that pass TCLP testing (see paragraph 4). The U.S. Army Public Health Command (Provisional) (USAPHC) recommends the use of low mercury fluorescent lamps. Currently, to distinguish low mercury fluorescent lamps from normal fluorescent lamps, the three American manufacturers are using some type of green markings for identification. Philips Lighting "Alto" lamps have green end caps. Osram Sylvania "Ecologic" and GE "Ecolux" are using green lettering for identification. Foreign manufacturers may be using green markings on fluorescent lamps; however, the markings may not indicate low mercury.

3. Energy-Savings and Life: Currently, the Defense Logistics Agency (DLA) has an Energy Efficient Lighting catalogue where both Energy-Saving fluorescent lamps and low mercury fluorescent lamps can be obtained. When comparing Energy-Saving fluorescent lamps to low mercury fluorescent lamps in wattage and average life, both are comparable with each other with wattage at 32-34 watts and an average life of 15,000-20,000 hours for the 48-inch lamps. However, only the low mercury fluorescent lamps will pass the TCLP test. "Energy-saving" is not synonymous with "low mercury". If your activity has purchased energy-saving fluorescent lamps believing they were also low mercury, inspect the lamps to ensure they are in fact low mercury lamps. You can contact DLA for more information at 1-800-DLA-BULB or visit to their web site at <http://www.dscp.dla.mil/gi/general/light1.htm>.

4. TCLP Test Results: The TCLP test results obtained from Philips, Sylvania, and GE show these lamps are below the regulatory limit of 0.2 mg/L. The last three tables show test results from sampling performed by USAPHC (Prov) of the Philips Alto lamps, GE Ecolux lamps, and Sylvania Ecologic lamps.

5. References:

- Defense Logistics Agency, *Energy Efficient Lighting Catalog*, <http://www.dscp.dla.mil/gi/general/Lighting/Linearfl.htmPg>, 58-70, June 7, 2000
- GE Lighting, *Certification of Analysis from Alpha Analytical Labs, Fax, 7 July, 2000*
- Philips Lighting Company, *Alto Data, Fax, 7 July 2000 Press Information: "Philips Fluorescent Technology First to Pass EPA Waste standard", June 6, 1995*
- Osram Sylvania, *TCLP Test Results, Fax, 29 June, 2000*
- Title 40 Code of Federal Regulations, Part 261.24, *Toxicity Characteristic, Table 1, July 1999*
- Walitsky, Paul, "Shedding Light On Fluorescent Waste", *Econ. Pg. 22-23, 42, January 1996*

Philips "Alto" T8 Medium Bi-Pin

Kelvin Temp	*CRI	Length (inches)	Nominal Watts	Avg. Life	Part Number	NSN	Mfg. TCLP Results [units (mg/L) at chemical (Hg)]
3000	75	48	32	20,000	F32T8/TL730/ALTO	6240-01-447-2666	0.06 (avg of 3 tests)
3500	75			20,000	F32T8/TL735/ALTO	6240-01-447-3464	
4100	75			20,000	F32T8/TL741/ALTO	6240-01-447-3469	
3000	85			20,000	F32T8/TL830/ALTO	6240-01-447-3473	
3500	85			20,000	F32T8/TL835/ALTO	6240-01-447-3480	
4100	85			20,000	F32T8/TL841/ALTO	6240-01-447-3482	
5000	86			20,000	F32T8/TL850/ALTO	6240-01-425-8301	
5000	75			20,000	F32T8TL750/ALTO		

* CRI (Color Rendering Index)

U.S. Army Public Health Command (Provisional)
 Hazardous and Medical Waste
 Aberdeen Proving Ground, MD 21010-5403
 Commercial (410) 436-3651/DSN 584-3651

Philips "Alto" T12 Medium Bi-Pin

Kelvin Temp	*CRI	Length (inches)	Nominal Watts	Avg. Life	Part Number	NSN	Mfg. TCLP Results [units (mg/L) at chemical (Hg)]
4100	51	48	34	20,000	F40T12LW/RS/EW/ALTO		0.10 (avg of 8 test)
3000	53	24	20	9,000	F20T12/WW/ALTO		
3000	53	48	34	20,000	F40T12WW/R S/EW/A		
4100	62	24	20	9000	F20T12CW/R S/EW/ALTO	6240-01-453-6482	
4100	62	36	30	18,000	F30T12CW/RS/ALTO		
4100	62	36	25	18,000	F30T12/C W/RS/E W/ALTO		
4100	62	48	34	20,000	F40T12CW/R S/EW/A LTO	6240-01-424-9648	
4100	62	96	60	12,000	F96T12/CW/EW/ALTO	6240-01-453-6482	
6500	84	48	34	20,000	F40T12DX/R S/EW/A LTO		0.12 (avg of 4 tests)
3000	70		F40T12/SPEC30/RS/EW/ALTO		6240-01-431-3093		
4100	70		F40T12/SPEC41/RS/EW/ALTO		6240-01-431-3268		
3000	70		F40/SPEC30/ALTO				
4100	70		F40/SPEC41/ALTO				
3500	73		F40T12/SPEC35/RS/EW/ALTO		6240-01-431-3257		
3500	73		F40/SPEC35/ALTO				
3000	85		F40T12Ultralume/30U/RS/EW/ALTO		6240-01-431-3314		
3500	85		F40T12Ultralume/35U/RS/EW/ALTO		6240-01-431-3331		
4100	85		F40T12Ultralume/41U/RS/EW/ALTO		6240-01-431-3359		
5000	85		F40T12Ultralume/50U/RS/EW/ALTO		6240-01-431-3363		
3000	85		F40/30U/ALTO				
3500	85		F40/35U/ALTO				
4100	85		F40/41U/ALTO				
5000	85		F40/50U/ALTO				

Philips "Alto" T12 Single Pin

4100	62	96	60	12,000	F96T12/CW/EW/ALTO	6240-01-453-7614	0.10 (avg of 8 tests)
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Osram Sylvania "ECOLOGIC"

T8 Ecologic Octron series, Medium Bi Pin

3000	75	48	32	20,000	F032/730/ECO	6240-01-457-3789	0.09
3500	75				F32/735/ECO	6240-01-457-3792	
4100	75				F32/741/ECO	6240-01-457-3794	
3000	82				F32/830/ECO	6240-01-457-3798	0.11
3500	82				F32/835/ECO	6240-01-457-3806	
4100	82				F32/841/ECO	6240-01-457-3811	

T8 Ecologic Octron Curvalume (1-5/8 inch leg spacing), Medium Bi Pin

3000	82	22.5	32	20,000	FBO31/830/ECO	6240-01-457-3814
3500	82				FBO31/835/ECO	6240-01-457-3817
4100	82				FBO31/841/ECO	6240-01-457-3825

GE "ECOLUX"

T8 ECOLUX, Medium Bi Pin

3000	78	48	32	20,000	F32T8/SP30/ECO	6240-01-454-0810	0.06
3500	78				F32T8/SP35/ECO	6240-01-454-0817	
4100	78				F32T8/SP41/ECO	6240-01-454-0820	
3000	86				F32T8/SPX30/ECO	6240-01-454-0824	
3500	86				F32T8/SPX35/ECO	6240-01-454-0827	
4100	86				F32T8/SPX41/ECO	6240-01-454-0831	

F40 Watt-Miser Ecolux, Medium Bi Pin

3000	70	-	-	20,000	F40SP30/RS/WM/ECO	6240-01-454-0846
3500	73				F40SP35/RS/WM/ECO	6240-01-454-0853
4100	72				F40SP41/RS/WM/ECO	6240-01-454-0855
3000	82				F40SPX30/RS/WM/ECO	6240-01-454-0858
3500	82				F40SPX35/RS/WM/ECO	6240-01-454-0860
4100	80				F40SPX41/RS/WM/ECO	6240-01-454-0864

T12 F36 Watt-Miser Ecolux, Medium Bi Pin

4150	62	96	32	12,000	F96T12/CW/WM/ECO	6240-01-454-0872
3000	70				F96T12/SP30/WM/ECO	6240-01-454-0873
3500	73				F96T12/SP35/WM/ECO	6240-01-454-0889
4100	72				F96T12/SP41/WM/ECO	6240-01-454-0890
3000	82				F96T12/SPX30/WM/ECO	6240-01-454-0896
3500	82				F96T12/SPX35/WM/ECO	6240-01-454-0895
4100	80				F96T12/SPX41/WM/ECO	6240-01-454-0899

* CRI (Color Rendering Index)

USAPHC TCLP Testing of 10 Philips Alto F3278/TL741 Fluorescent Lamps for Verification of Manufacturer TCLP Testing

Sample	Result/Units of Mercury (mg/L)	Method Detection Limit	Regulatory Limit for Mercury
Bulb-1	0.03	0.0100 mg/L	0.2000 mg/L
Bulb-2	0.05		
Bulb-3	0.16		
Bulb-4	0.12		
Bulb-5	0.12		
Bulb-6	0.11		
Bulb-7	0.19		
Bulb-8	0.15		
Bulb-9	<0.01		
Bulb-10	0.02		

Analytical Method: EPA 7470A /Date Analyzed: 7 May 2001

USAPHC TCLP Testing of GE Ecolux Fluorescent Lamps for Verification of Manufacturer TCLP Testing

Sample	Result/Units of Mercury (mg/L)	Method Detection Limit	Regulatory Limit for Mercury
5799001 1GE	<0.010	0.0100 mg/L	0.2000 mg/L
5799002 2GE	<0.010		
5799003 3GE	<0.010		
5799004 4GE	0.021		
5799005 5GE	<0.010		
5799006 6GE	<0.010		
5799007 7GE	<0.010		
5799008 8GE	<0.010		
5799009 9GE	0.012		
5799010 10GE	0.017		

Analytical Method Used: EPA 7470A /Date of Analysis: 16 July 02

USAPHC TCLP Testing of Sylvania Ecologic Fluorescent Lamps for Verification of Manufacturer TCLP Testing

Sample	Result/Units of Mercury (mg/L)	Method Detection Limit	Regulatory Limit for Mercury
5799011 1 Sylvania	0.027	0.0100 mg/L	0.2000 mg/L
5799012 2 Sylvania	0.081		
5799013 3 Sylvania	0.073		
5799014 4 Sylvania	0.024		
5799015 5 Sylvania	0.11		
5799016 6 Sylvania	0.092		
5799017 7 Sylvania	0.056		
5799018 8 Sylvania	0.025		
5799019 9 Sylvania	0.084		
5799020 10 Sylvania	0.028		
5799020 11 Sylvania	0.15		
5799020 12 Sylvania	0.096		
5799020 13 Sylvania	<0.010		
5799020 14 Sylvania	<0.010		
5799020 15 Sylvania	0.041		

Analytical Method Used: EPA 7470A /Date of Analysis: 15 July 02