



Metals Analysis of Bulks

Dallas Semi-Conductor
Pete Conroy
4401 S. Beltwood Parkway

Dallas, TX 75244

Client ID: A30596
Report Number: M064019
Date Received: 05/06/04
Date Analyzed: 05/13/04
Date Printed: 05/13/04
First Reported: 05/13/04

Job ID / Site: Cd Plastics

FASI Job ID: A30596-1

Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit	Method Reference
043004-01	30201033	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-02	30201034	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-03	30201035	Cd	< 0.9	ppm	0.9	EPA 3050B/6010B
043004-05	30201036	Cd	< 0.8	ppm	0.8	EPA 3050B/6010B
043004-06	30201037	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-07	30201038	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-08	30201039	Cd	< 1	ppm	1	EPA 3050B/6010B
043004-09	30201040	Cd	< 3	ppm	3	EPA 3050B/6010B
043004-10	30201041	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-11	30201042	Cd	< 0.5	ppm	0.5	EPA 3050B/6010B
043004-12	30201043	Cd	< 2	ppm	2	EPA 3050B/6010B
043004-13	30201044	Cd	< 0.8	ppm	0.8	EPA 3050B/6010B
043004-14	30201045	Cd	< 1	ppm	1	EPA 3050B/6010B

David Bowden, Laboratory Supervisor, Hayward Laboratory

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Client Name & Address:
 # Dallas Semiconductor Corp.
 4401 S. Beltwood Parkway

P.O. #: BLA0267 **Date:** 4/30/04

Turn Around Time: ___ hr / 12hr / 24hr / 48 hr / ext 5 day

Due Date: / / **Due Time:** ___ am/pm

PLM: Standard / Point Count PCM: NIOSH 7400

TEM Air: AHERA / Yamate2 / NIOSH 7402

TEM Bulk: Quantitative / Qualitative / Chatfield

TEM Water: Potable / Non-Potable / Wt %

TEM Microvac

Special Project:

Metals Analysis: Method ICP

Matrix: Plastics

Analytes: Cadmium

Contact: Pete Conroy

Phone #: ext. 972-371-6370

Fax #: 972-371-3717

Site:

Job: ICP Analysis of Plastics by ICP

Comments: Use standard digestion prep.

043004-04 Not Sent

Sample ID	Date/Time	Sample Location/Description	FOR AIR SAMPLES ONLY				Sample Area or Air Volume
			Type	Time On/Off	Avg. LPM	Total Time	
043004-01		E-pak eJR-235-51-eM-08 jar	A P C				
043004-02		E-pak eJR-235-51-eM-08 lid	A P C				
043004-03		E-pak eFL8-700-47-13-eM-04-H	A P C				
043004-04		E-pak eIL8-200-0.16-eM-03-A	A P C				
043004-05		E-pak eFD8-200-6.5-eM-04-H	A P C				
043004-06		SPI/Semicon WMJ-1501/1601JL jar	A P C				
043004-07		SPI/Semicon WMJ-1501/1601JL lid	A P C				
043004-08		SPI/Semicon TVK-200MM	A P C				
043004-09		TL Packing 3"x3" label blue on white	A P C				
043004-10		TL Packing Humidity Indicator Card	A P C				

Sampled by: _____ **Date:** 4/30/04 **Time:** _____

Shipped via: Fed Ex Airborne UPS US Mail Courier Drop Off Other: _____

Relinquished by: Pete Conroy	Relinquished by:	Relinquished by:
Date / Time: 4/30/04 4:30 PM	Date / Time:	Date / Time:
Received by:	Received by:	Received by:
Date / Time: 5/1/05	Date / Time:	Date / Time:
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No

see page 1

Client Name & Address:

P.O. #: _____ Date: / /

Turn Around Time: _____ hr / 12hr / 24hr / 48 hr / ext _____

Due Date: / / Due Time: : am/pm

PLM: Standard / Point Count PCM: NIOSH 7400

TEM Air: AHERA / Yamate2 / NIOSH 7402

TEM Bulk: Quantitative / Qualitative / Chatfield

TEM Water: Potable / Non-Potable / Wt %

TEM Microvac

Special Project:

Metals Analysis: Method _____

Matrix: _____

Analytes: _____

Contact: _____

Phone #: _____ ext. _____

Fax #: _____

Site: _____

Job: _____

Comments: _____

Sample ID	Date/Time	Sample Location/Description	FOR AIR SAMPLES ONLY				Sample Area or Air Volume
			Type	Time On/Off	Avg. LPM	Total Time	
043004-11		TL Packing Moisture Barrier Bag - static shielding	A P C				X
043004-12		TL Packing 8" Liner 1/2" thick pink antistatic foam	A P C				
043004-13		Correct Products CP11B-1818	A P C				
043004-14		F+E Business Graphics 3 1/2" x 3 3/8" shipping label	A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				

Sampled by: _____ Date: / / Time: :

Shipped via: Fed Ex Airborne UPS US Mail Courier Drop Off Other:

Relinquished by: <i>Pete Combs</i>	Relinquished by:	Relinquished by:
Date / Time: <i>9/30/04, 4:30 pm</i>	Date / Time:	Date / Time:
Received by: <i>[Signature]</i>	Received by:	Received by:
Date / Time: <i>5/6/04 10³⁵</i>	Date / Time:	Date / Time:
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No

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