

2018 1 16

	2		
			73881753-5
		0755-27708000-21461	
		0755-27708000-27443	
		518109	
		Xiaolongliu@foxconn.com	
		12	/

()

		DB44/26-2001		
	WS-6340890	1		
		COD	90	mg/L
			0.5	mg/L
		pH	6.9	--
			50	mg/L
		mg/L pH		
	20170116	COD 107	0.09 pH 8.1	ND
	20170216	COD 8.51	0.04 pH 8.19	ND
	20170323	COD 47.8	ND pH 8.65	ND
	20170417	COD 17.1	0.02 pH 7.26	ND
	20170515	COD 14.4;	0.08 pH 8.09	0.19
	20170614	COD 17.1	0.02 pH 7.58	ND

20170713	COD 11.4	004	pH 7.73	ND	
20170817	COD 22.1	ND	pH 6.77	0.06	
20170925	COD 15	004	pH 8.4	0.58	
20171023	COD 19	003	pH 7.56	0.18	
20171114	COD 21	005	pH 7.8	0.1	
20171219	COD 17	003	pH 7.92	0.14	

ND=

()

	1114 2017	0	1114 2017	/

	()			
			2017 1 --2017 12	

1			[2002]11979	2002 7 22
2			[2007]004	2007 3 5
3			[2008]9017	2008 5 19

4			4403022013000011	2014 7 9
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1.

1.1

1.2

1.3

1989.12

2002.6

2006.1

1997.9

2000.3

2002.1

2006

SER

HZE04

1.4

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22

1

2

3

4

5

6

7

3

560-21461

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4

12369

119

110

120

122

121

5

41

1

A

B

C

D

.aa

E

2

A

B

3

A

B

C

D

E

PH

6-9

PH

PH

F

G

4

MSDS

A

15 2%

15
2-4%

42

421

A

B

C

D

E

F

422

A

B

C

MSDS

D

43

431

432

A

B

C

D

E

433

44

441

442

A

B

C

443

5

51

1

2

3

52

521

522

523

6

61

62

1

2

3 2-3

4

63

1

2

3

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64

7

7.1

1

2

3

7.2

8

9

9.1

9.2

"

"

2015001-2

2015 10 15

1

2

0755-27708000-21463

lei.l.wang@foxconn.com

DB44/26-2001

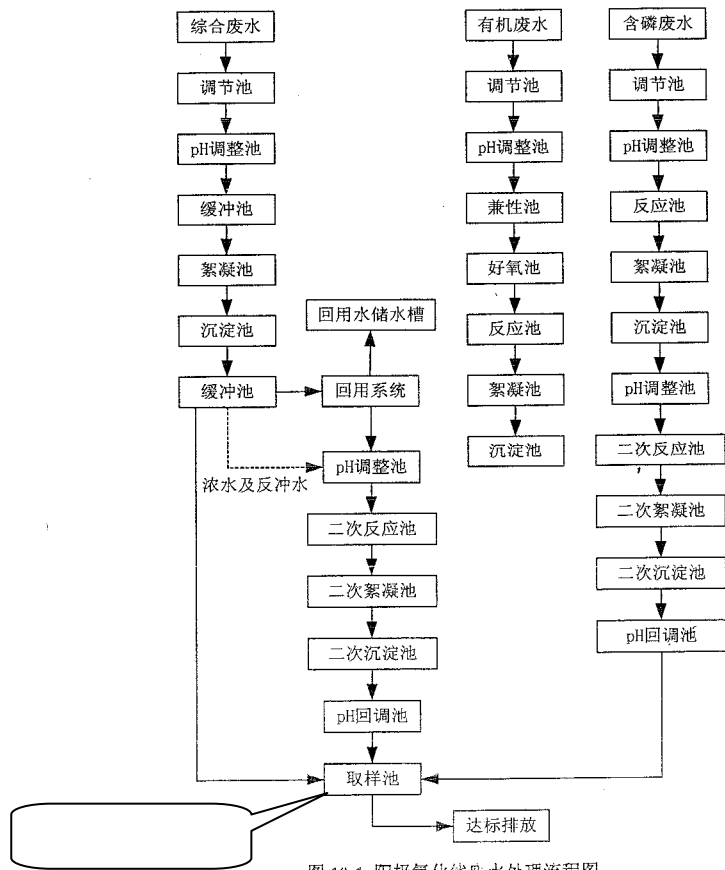


图 10-1 阳极氧化线废水处理流程图

2

2 1

/

1

/

1

	FQ-01				1 /	
	WS-6340890		COD pH		1 /	
	1#	1m			1 /	
	2#	1m				
	3#	1m				
	4#	1m				

" " " " " "

2.2

2.3

2

2

	COD	快速密闭催化消解法	2002	5mg/L	全自动进样滴定系统
	pH		pH GB6920-1986	0.01	pH pHS-3c
			GB-11893-1989	0.01 mg/L	uv-7502pcs
			HJ637-2012	0.04 mg/L	JDS106DU+
			HJ544-2009	0.08 mg/m ³	ICS-1100
			GB12348-2008	30dB(A)	AWA5680

2.4

1

2

3

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			DB44/27-2001	35	mg/m ³
		COD	DB44/26-2001	90	mg/L
		pH		6-9	/
				0.5	mg/L
				5.0	mg/L
			(GB12348-2008)2	60 50	dB(A)

4

4.1

4.2

5

2015 11 1