

苏州二叶制药有限公司全球 CMC 生产及研发中心项目
竣工环境保护验收意见

2023 9 9

“ CMC ”

()

()

() ()

()

()

11000

550

5%

()

"

([2021]07 0032

)"

"

CMC

"

0.66 /

12

6

4 " F7+

" 2 " F7+

H13+

"

([2021]122)

CMC

() ([2018]6)

2020 688

()

()

()

1

1000t/d

+

()

()

()

/

1

1

1	F7+	1#	DA010 17m	
2	F7+	2#	DA011 17m	1-3
3	F7+	3#	DA012 17m	-4
4	F7+	4#	DA013 17m	-2

“ ”
 “ ”
 “ ”
 1 (17.6m²)
 1 (45m²) 1 (15m²)
 1 12.3m²

()
 1

100m

2

2023 4 26

(320507-2023-059-M)
 3

4

pH COD NH₃-N TP TN

COD pH

SO₂ NO_x CO

2023 5 5 5 12 5 15 5 16 5 18
 5 19

“ ”
 ()

()
 1 COD 49. 04- 50. 35%
 COD 95. 39- 96. 11%
 2 " F7+ "
 55. 13- 97. 73% 32 78- 99. 38%
 2. 84- 78. 98% 19. 73- 97. 63%
 82 52- 87. 66%

()
 1
 pH COD SS TP TN NH₃-N

2

NMHC TVOC
 (DB32/4042-2021) 1 2 DMF
 (DB32/3151-2016)

1

DMF
 (DB32/4042-2021) 7 NMHC
 (DB32/3151-2016) 2

3

NMHC
 (DB32/4042-2021) 6

(GB12348-2008) 3

4

5

COD SS NH₃-N TN TP

