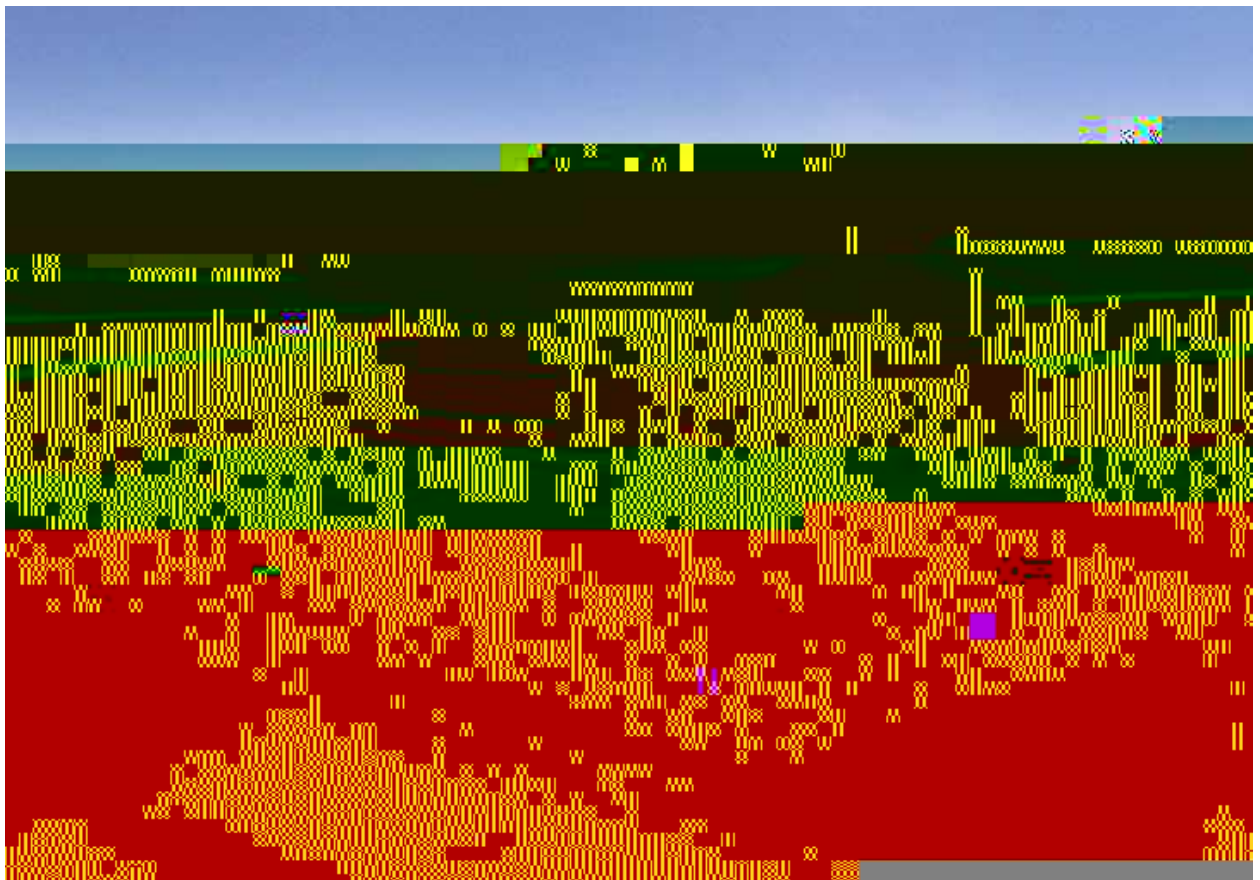




! " # \$ % & ' () * + , -

江苏扬阳部分业绩



:

2013

.. / 012345678



! " # \$ % & ' () * + , -

1964 10 1978
 30 778
 148 14.2 8.5
 1.8 13.8
 450 1

! " # \$ % & ' ()
 * + , " - . / * + , " 0 1 2 3 4 5 6 7 2 8 , " 9 : ; <
 = > 50L ? 80000L 80000L @A =
 B+ CD4 E@F G HI JK LM ,
 ' (* + , " NO ' () * + , " = -
 PQO R S IS09001-2000 TCU; VWXO YZ [\] ^
 _ ` ab cd J efg hij Y]kl ^ _ ` ab cAAA
 mfg hij

2012 C 4.15 E nC 10000 (), nop 4 ,
 qHI JKrstu ^v w 20% x yz / qHI JK
 rs { qHI 1000 | } g~ • ` ?
 kl G l . l <
 HI K ; u HI /
 4 \ HI PQO
 u K / u , "
 , " / u

.. / 012345678



! " # \$ % & ' () * + , -

F F B+F noC< qH
 I J K d u K
 K I B+ I
 q \ r 1 z
 @I } @ ^v +
 ^ y + 2 ! / " \ # \$ r
 _ / = ? 10000L @F noC%&'
 () * + [, - y . / 0 1 | 2 3 4 5 6
 7 8 @ @ 9 : ; < = > ?
 @ AB C D+E F Gr %H ^v
 B+ I I

J K L M N K ^ L O P Q " R S
 T U V W

XW : Y Z [

XWQ \ : 13952604848

] ^ Q \ : 0523-84630823

_ B : 0523-84658218 / 0523-84628599

` a : mmaoker@163.com

bJ www.yangyangchem.com www.78.cn

+cc d

.. / 012345678



! " # \$ % & ' () * + , -



.. / 012345678





! " # \$ % & ' () * + , -

27	9	10000L	27	2011. 11. 6
28	: + ; /	F35000L	1	2011. 08. 03
29	7 8	F16000L	3	2011. 08. 13
30	<	10000L	5	2011. 08. 18
31	7 = > ? @	K-12000L	3	2011. 08. 02
32	AB	K-10000L	2	2011. 08. 19
33	C D	K-10000L	9	2011. 08. 30
34	EFG	K-10000L	6	2011. 09. 06
35	HI J KL	F-10000L	1	2011. 09. 12
36		F-15000L	11	2011. 09. 13
37	MN* OPQ 6	F-15000L	1	2011. 09. 30
38	RFS 6	F-12000L TU	1	2011. 10. 17
39	&VW* 6	K-12000L	1	2011. 10. 18
40	9	F-20000L K-10000L	3 11	2011. 10. 19 2011. 10. 18
41	XY 6	F-10000L	4	2011. 10. 21
42	Z [\	F25000L	2	2011. 10. 24
43]	F-10000L	3	2011. 11. 06
44	&VW^ _	F-10000L	4	2011. 11. 15
45	K`	F-10000L	1	2011. 11. 20
46	2a	F-15000L	1	2011. 11. 18
47	b cd	F-20000L	2	2011. 11. 09
48	b cd	F-30000L	2	2011. 11. 09
49	ef G gchi	20000Lj k	1	2011. 11. 29
50	*	F-35000Lj kl mn F-30000L	8 2	2011. 12. 05
51	o g	K-10000L	2	2011. 12. 08
52	S pq	K-10000L	2	2011. 12. 13
53	Hr st	K-10000L	6	2011. 12. 15
54	P	F-10000L	1	2011. 12. 13

. . / 012345678



! " # \$ % & ' () * + , -

. . / 0 1 2 3 4 5 6 7 8



! " # \$ % & ' () * + , -



! " # \$ % & ' () * + , -

100	x q / ?	F-18000Lj k	1	2012. 07. 31
101		K 10000L	5	2012. 08. 08
102	7 =	F 10000L	2	2012. 08. 14
103	D \$	K-10000L	1	2012. 08. 13
104	7 =	F-10000L	1	2012. 08. 14
105	i	K-10000L	3	2012. 08. 16
106	H	K-10000L	20	2012. 08. 24
107	7 = 6	F-12000L T U F-20000L	2 2	2012. 08. 25
108	9	F-15000L F-10000L	10 2	2012. 08. 27
109	,	F-10000L	5	2012. 08. 27
110	Dc	10000L l k 12500L l k	1 1	2012. 09. 04
111	&VW ~	F-16000L mn	1	2012. 09. 10
112	[()	K-10000L	26	2012. 09. 05
113	(p)	K-10000L	4	2012. 09. 20
114	/	K-10000L F-10000L	3 3	2012. 09. 24
115	?	K-10000L	3	2012. 09. 28
116	L	F-30000L F-50000L	1 1	2012. 10. 05
117	H 6	F-15000L F-12000L F-28000L	2 1 1	2012. 10. 13
118	&VW	F-15000L]	1	2012. 10. 15
119	f	F-10000L	6	2012. 10. 29
120		F-2000L	1	2012. 11. 05
121		F-10000L	4	2012. 11. 01

. . / 012345678



! " # \$ % & ' () * + , -

122	(F-12500L F-15000L	6 3	2012. 11. 17
123	z { c	F-30000Lj k l mn K-10000L	2 15	2012. 11. 13 2012. 11. 30
124	D	F-12500L mn F-20000Lj k mn F-30000Lj k mn F-10000L	1 1 1 1	2012. 11. 08 2012. 11. 09 2012. 11. 09 2012. 10. 16
125		F-12500L F-2000L	14 10	2012. 11. 22 2012. 11. 05
126		15000Ll k	2	2012. 11. 14
127		F-15000L K-10000L F-12500L	1 1 1	2012. 10. 22 2013. 01. 30 2012. 08. 20
128	p	F-12500L F-1500L	2 2	2012. 09. 15 2012. 12. 07
129		F-20000L F-30000L 30000L	1 1 1	2012. 12. 04
130	1 #	K-10000L	6	2012. 12. 08
131	c	F-10000L	7	2013. 01. 07
132		F-10000L	5	2013. 01. 15
133		F-10000L	12	2013. 01. 21
134	g c !	F-10000L	4	2013. 01. 05
135		K-10000L	3	2013. 02. 20
136	g "	K-10000L	2	2013. 02. 23
137	# \$	F-15000L F 20000L	2 4	2013. 03. 04
138		F 22000L	2	2013. 03. 15

. . / 012345678



! " # \$ % & ' () * + , -

139	%	F-12500L F-30000L F-25000L	1 5 2	2013. 03. 07 2013. 03. 27 2013. 05. 13
140	!	F-12500L	1	2013. 04. 03
141	7	FK 15000	1	2013. 04. 09
142	c ; /	K-10000L F-35000L	1 1	2013. 04. 10
143	& p 6	K-10000L F-10000L	4 2	2013. 04. 22
144	'	FK-16000L F-16000L	1 4	2013. 04. 22
145	(, # \$	10000L j k F-12500L F-10000L	2 1 2	2013. 04. 28
146	(F-12500L	4	2013. 04. 29
147) v * +	FK-20000L mn	1	2013. 04. 30
148	, - . / 0 1	K-10000L	8	2013. 05. 05
149	7 = 2	F-12500L	3	2013. 05. 10
150		F-10000L F12500L mn 9! F20000L mn 9!	3 1 2	2013. 05. 14
151	H	K-10000L	9	2013. 05. 16
152	3 4 ()	F-10000L F-20000L	2 1	2013. 05. 21
153	5 6 7	F-40000L	1	2013. 06. 01
154	8 / # # \$	F-30000L F-50000L	12 23	2013. 06. 02 2013. 06. 21
155	9 : ; <	F-60000L	4	2013. 06. 08

. . / 0 1 2 3 4 5 6 7 8



! " # \$ % & ' () * + , -

156	6 # \$	F-10000L F-15000L F-20000L F-30000L	1 4 3 6	2013. 06. 11
157		FK-30000L	1	2013. 06. 13
158	, v # \$	K-10000L 15000Lj k	1 4	2013. 06. 21
159	O 1 6	F-160000L	1	2013. 07. 01
160	H •	16000Lj k F-20000L mn	2 2	2013. 06. 27 2013. 07. 04