

I.

1.1.

1

	() -)		(-)	(-)			
1	2	3	4	5	6	7	8
« Topan Chemical Industries»	471010000	, 5 ,	160440022373	20.13		: , " . , 160440022373	I , 19 800 CaCl2 .

II.

,
- ,
.

2.

		,
1	2	3
-	08 01 11*	6-
	15 02 02*	6-
	17 01 07	6-
	16 01 17	6-
	12 01 13	6-
(,) -	20 03 01	6-
	16 01 07*	6-
	20 01 21*	6-

-	15 01 10*	6-
	13 02 06*	6-
	18 01 06*	6-
	16 06 01*	6-
	20 01 08	6-
	16 01 03	6-
	07 01 10*	6-
	15 02 03	6-
	19 12 04	6-

3.

1	:	38
2	, :	24
	, :	-
1)		-
2)	,	-
3)	,	-
	, :	24
4)		-
5)	,	2
6)	,	22
3	,	14

4.

,

1	2			5	6	7
		3	4			
	19800 /	-2035R, 2 .	0001	43,667448/ 51,243289	(IV) (4) (II) (6) (584)	4
		J- 601	0002	43,667448/ 51,243289	(IV) (4) (II) (6) (584)	4
«	»					

5.

,

1			4	5	6
	2	3			
	-2035R, 2	0001	43,667448/ 51,243289	(IV) (4)	/
				(II) (6) (584)	
	J- 601	0002	43,667448/ 51,243289	(IV) (4)	
				(II) (6) (584)	
	-1	0003	43,667448/ 51,243289	(727*)	
	-2	0004	43,667448/ 51,243289	(727*)	
	-3	0005	43,667448/ 51,243289	(727*)	
		0006	43,667448/ 51,243289	(IV) (4)	
«	»				

				(II) (6)
				(583)
				(516)
				(584)
				// (54)
				(609)
				12- 19
V=400 3	0007	43,667448/ 51,243289		(163)
V=400 3	0008	43,667448/ 51,243289		(163)
V=400 3	0009	43,667448/ 51,243289		(163)
	0010	43,667448/ 51,243289		(163)
	0011	43,667448/ 51,243289		(163)
	0012	43,667448/ 51,243289		(163)
	0013	43,667448/ 51,243289		(518)
				12- 19
CaCl2	0014	43,667448/ 51,243289		(631*)
CaCl2	0015	43,667448/ 51,243289		(631*)
BE-	0016	43,667448/ 51,243289		: 70-20%

601/602/603				
SC- 601/602/603	0017	43,667448/ 51,243289		: 70-20%
CR-601	0018	43,667448/ 51,243289		: 70-20%
	0019	43,667448/ 51,243289	(II, III)	
				(876*)
				(5)
				(163)
				(517)
-001	0020	43,667448/ 51,243289		(163)
-301	0021	43,667448/ 51,243289		(631*)
-301	0022	43,667448/ 51,243289		(631*)
R-101A/B/C	0023	43,667448/ 51,243289		(163)
R-102A/B/C	0024	43,667448/ 51,243289		(631*)
	6001	43,667448/ 51,243289		: 70-20%
	6002	43,667448/ 51,243289		: 70-20%
/	6003	43,667448/ 51,243289		(163)
/	6004	43,667448/ 51,243289		(631*)
, 3	6005	43,667448/ 51,243289		(163)
CaCL _{12,2}	6006	43,667448/ 51,243289		(631*)
	6007	43,667448/ 51,243289		(631*)

	CaCl ₂ .				
		6008	43,667448/ 51,243289	(163)	
	SM-601	6009	43,667448/ 51,243289	: 70-20%	
		6010	43,667448/ 51,243289	(IV) (4)	
				(II) (6)	
				(516)	
				(584)	
				(654*)	
()		6011	43,667448/ 51,243289	(631*)	
				(163)	
		6012	43,667448/ 51,243289	(II, III)	
	-202 /	6013	43,667448/ 51,243289	(163)	
DP-203		6014	43,667448/ 51,243289	() , , ()	

6.

			()		
1	2	3	4	5	6
-	-	-	-	-	-

III.

7.

()				
1	2	3	4	5

8.2.

IV.
ó

9.1

8.

()		-	(),		
1	2	3	4	5	6
-1	(IV) (II)	1	-		
-2	(IV) (II)	1	-		
-3	(IV) (II)	1	-		
-4	(IV)	1	-		

	(II)				
--	------	--	--	--	--

9.2

-

10.

		- , (/)		
1	2	3	4	5
-1		-	2	
	,	-		
		-		
	,	-		
		32		
-2		-	2	
	,	-		
		-		
	,	-		
		32		
-3		-	2	
	,	-		
		-		
	,	-		
		32		
-4		-	2	
	,	-		
		-		
	,	-		
		32		

9.3

,

- _____

() - ,

.

,

,

,

,

,

,

.

.

