

2019H775NM, A0A

				60cm*60cm	20	2	40
pH6.4~8.0	hệ		h	Ù	10	2.5	25
pH5.4-7.0	hệ		h	È	20	2.5	50
pH3.8~5.4	hệ		h	Ù	10	2.5	25
				50mL	60	3.5	210
1-14	hệ		h	Ù	20	2	40
					5	35	175
				Sĩ Sĩ GÃ	20	29	580
				Mĩ Sĩ GÃ	10	29	290
TS-205è					8	19	152
TS-205è					4	28	112
TS-205è					4	280	1120
TS-205è					8	187	1496
TS-205è					2	187	374
TS-205è					2	83	166
					100	4.2	420
				22cmÈ 20 / ,È	5	60	300
				22cmÈ	15	10	150
					2000	0.5	1000
					10	45	450
				20cm ,È 10mmÈ	100	0.75	75

					60	6.5	390
				506 /Ê 16cm ×16cmÊ X 3cmÊ	4	34	136
				1mm 7-8 (Kz 12G-22Gá ËJ	5	30	150
				6mm~9mmÊG	100	4	400
				6*9mmÊG	100	10	1000
000#6Ê	hËÊ			p	60	0.2	12
0#6Ê	hËÊ			p	30	0.5	15
1#6Ê	hËÊ			p	30	0.5	15
2#6Ê	hËÊ			p	30	0.6	18
3#6Ê	hËÊ			p	30	0.8	24
4#6Ê	hËÊ			p	30	1	30
5#6Ê	hËÊ			p	30	1.2	36
6#6Ê	hËÊ			p	30	1.4	42
7#6Ê	hËÊ			p	30	1.6	48
8#6Ê	hËÊ			p	30	2	60
100mlT,ACÊ (Ë *VÊ.P.Eâ)				100ml * ** 6 * * 5	100	20	2000
1000mlT,ACÊ (Ë *VÊ.P.Eâ)				1000ml * ** 6 * * 5	100	46	4600

500mlT;AĈĒ (ĭ) *VĒ.P.Eā)				500ml * ** 6 * * 5	100	30	3000
500mlT;AĈĒ (ñ))*VĒ.P.Eā)					100	30	3000
25 HDPE%mh*Ē	•		ĥ	ĔĒ 5GL....	10	240	2400
5 HDPE%mh*Ē	•		ĥ	ĔĒ 5GL....	20	150	3000
5#4	hĭĕ			2f	40	4	160
7#4	hĭĕ			2f	40	4	160
10 /Ù	hĭĕ			Ù	2	5	10
				40*25mm P□	20	5.5	110
					20	12	240
250ml.IGĔĒ	hĭĕ		ĥ	p	20	50	1000
30ml,Ĕ*ĔĒ Ā				30ml 8ĔF ĔĒ	400	5	2000
60ml,Ĕ*ĔĒ Ā				60ml 8ĔF ĔĒ	100	7	700
-6ĔĔ	hĭĕ		ĥ	250mlĔ.đ 8f	16	90	1440
-6ĔĔ	hĭĕ		ĥ	500mlĔ.đ 8f	2	118	236
-6ĔĔ	hĭĕ		ĥ	1000mlĔ. 8f	2	136	272
					20	2.4	48

				400mm/24*2È p	20	50	1000
				400mm/24*2È p	30	56	1680
				100mm 24 .¼ È	30	16	480
T6M y				24#È	30	80	2400
					30	12	360
				250mlÈ	30	70	2100
				50mlÈ	40	90	3600
				25mlÈ	20	76	1520
				1-5mL) G##È	10	320	3200
				100-1000uL) È## ##È	10	300	3000
5mL ¼/##	ÈÈÈ			p	500	0.1	50
1mL ¼/##	ÈÈÈ			p	500	0.1	50
				AR500g	6	330	1980
				AR5g	10	17	170
AR500ml	ÈÈÈ		SL	AR500ml	5	20	100
IND25g	ÈÈÈ		SL	IND25g	5	83	415
				IND25g	5	12	60
				AR500ml	10	12	120
D-p2 ^a BR25g	ÈÈÈ		ĐC	25g	2	47	94
				1000g/≥	20	12	240
AR500ml	ÈÈÈ		SL	AR500ml	2	18	36
AR500ml	ÈÈÈ		SL	AR500ml	5	12	60

60~90	AR500ml	h ₂ O	SL	AR500ml	5	18	90
				CP500ml	5	20	100
				AR100g	20	26	520
				AR500ml	60	16	960
95%G&		h ₂ O	SL	GY20kg	6	360	2160
				AR500g	4	28	112
				AR500g	3	12	36
				AR500g	1	16	16
				≥98.0% 25g	2	256	512
				AR500g	30	14	420
				AR500g	2	24	48
				AR250g	1	28	28
(6GL)		h ₂ O	SL	AR100g	2	600	1200
				IND25g	1	26	26
				BR500g	1	46	46
				500g	1	200	200
				AR25g	2	15	30
				IND10g	1	80	80
DDTCĀ GLY ÜĀ				ACS reagent 100g	3	318	954
				500ml	5	50	250
				AR500g	5	14	70

				AR500g	5	35	175
				4L	2	150	300
				4L	2	300	600
				500g	1	20	20
				500g	1	20	20
				500g	1	20	20
				500ml	2	100	200
				100g	1	100	100
							87502