Applied Chemistry

3 /

							-
TB18000		3	48	24	24		1
TB21007		0.5	8	8			1
TB18002		2	32	24	8		2
TB22006		2	32	32			2-5
TB18005		2	32	24	8		3
TB18004		4	64	48	16		4
KB18005		2	2			2	4
TB18003		3	48	40	8		5
				10	160)	1-4
	I					ı	
TB08008		1	16		2	14	1
TB08009	Python	3	48		24	24	2
TB03003		1	32		32		1-6
TB03004		1	32		32		1-6
TB03006		1	32		20	12	1,3
TB03007		1	32		32		2,4
TB03005		2	32	12		20	2
TB17101	A1	5.5	88	88			1
TB17102	A2	5.5	88	88			2
TB17109		2.5	40	40			2
TB17115		3	48	48			4
TB17001	A	6	96	96			2
YB17010	A	1	32		32		3
TBC1601		1.5	24	24			2-5
TBC2302		1	24	10	8	6	1,3,5,7
			2				
			3				
						1	
			4				
			2				

77	42.5	18.5	16	

ZB07121		1	16	16			1
ZB07501	A	4	64	64			1
YB07511	A1	1.5	48		48		1
YB07129	Auto CAD	2	64		64		1
ZB07521		2	32	32			2
YB07522		0.5	20		20		2
ZB07548	В	5	80	80			2
YB07550	В	1.5	48		48		2
YB07116		0.5	16		16		3
ZB09815		2	32	32			3
YB09816		1	32		32		3
ZB07001	A1	3.5	56	56			3
ZB07002	A2	2.5	40	40			4
YB07015	A	1	32		32		4
ZB07103		1	16	16			4
ZB07104		4	64	64			4
YB07110		0.5	16		16		4
ZB07105		3	48	48			5
YB07111		1	32		32		5
ZB07006		2	32	32			5
YB07112		1	32		32		5
ZB07111		2	32	32			7
ZB07062		3	48	48			5
ZB07067		1.5	24	24			6
ZB07065		3	48	48			6
ZB07066		2	32	32			6
ZB07109		3	48	48			6
YB07058		2	64		64		6
ZB07064		3	48	48			7
YB07064		1	32		32		7
KB07101		1	1		1		4
KB07100		2	2		2		5
KB07087		1	1		1		7
KB07088		4	4		4		7
KB07089		8	14		14	·	

GX07052		2	32	32		5
YX07052		1	32		32	5
GX07113		2	32	32		5
GX07055		2	32	32		5
GX07077		2	32	24	8	6
GX07054		2	32	32		6
GX07073		2	32	32		6
GX07076		1.5	24	24		7
GX07059		2	32	32		7
GX07124		1	16	16		3
GX07115		1.5	24	24		3
GX07530		2	32	32		4
YX07534	A	1	32		32	4
GX16071		2	32	32		4
GX07320		3	48	48		5
GX07403		2	32	32		5
GX07106	HSE	2	32	32		6
GX07071		2	32	32		6
GX07075		2	32	32		7
GX07131		2	32	32		7
GX07074		1	16	16		7

	64.5	37.4%	76.5	44.20/
	12	6.9%	76.5	44.3%
	42.5	24.6%	77	
	18.5	10.7%		44.6%
	16	9.3%		
	14	8.1%	10	11 00/
	5	2.9%	19	11.0%
	172.5	//	//	//

	170.5	1	141.5
		1	31
		2	122
	172.5		27.5
			18
			5
	3628	1	3004
		1	624
		2	1934
		2	1694
	50.5		29.3%