

物料号	产品链接	EA/CS
BAKR0091-01	硼酸 99.5-100.5% (基于干燥物质)	12
BAKR0091-05	硼酸 99.5-100.5% (基于干燥物质)	4
BAKR0092-05	硼酸 99.5-100.5% (基于干燥物质)	4
BAKR0096-05	硼酸, granular NF, J.T.Baker® VWR	4
BAKR0115-01	柠檬酸一水合物 99.5-100.5% (以无	4
BAKR0115-05	柠檬酸一水合物 99.5-100.5% (以无	4
BAKR0117-05	柠檬酸一水合物 99.0-102.0% (通过	4
BAKR0119-01	柠檬酸一水合物 99.5-100.5% (以无	4
BAKR0119-05	柠檬酸一水合物 99.5-100.5% (以无	4
BAKR0120-05	柠檬酸一水合物 99.5-100.5% (以无	4
BAKR0122-01	柠檬酸, anhydrous 99.5-100.5% (以	4
BAKR0122-05	柠檬酸, anhydrous 99.5-100.5% (以	4
BAKR0127-05	柠檬酸 99.5-100.5%, powder USP, 多	4
BAKR0129-05	甲酸 90%, BAKER ANALYZED®, J.T.Bake	6
BAKR0200-01	DL-乳酸 88.0-92.0%, 多药典, J.T.Bake	12
BAKR0200-03	DL-乳酸 88.0-92.0%, 多药典, J.T.Bake	4
BAKR0252-05	偏磷酸 stabilised, BAKER ANALYZED® /	4
BAKR0260-02	磷酸 ≥85.0-87.0%, BAKER ANALYZED®	12
BAKR0260-03	磷酸 ≥85.0-87.0%, BAKER ANALYZED®	6
BAKR0260-05	磷酸 ≥85.0-87.0%, BAKER ANALYZED®	6
BAKR0260-06	磷酸 ≥85.0-87.0%, BAKER ANALYZED®	4
BAKR0260-33	磷酸 ≥85.0-87.0%, BAKER ANALYZED®	6
BAKR0262-01	磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker®	12
BAKR0262-02	磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker®	12
BAKR0262-03	磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker®	6
BAKR0262-04	磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker®	4
BAKR0262-05	磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker®	6
BAKR0264-05	磷酸 ≥85%, CMOS 用于微电子, J.T.Ba	4
BAKR0268-00	磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baki	6
BAKR0268-03	磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baki	6
BAKR0268-05	磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baki	6
BAKR0268-06	磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baki	4
BAKR0269-68	磷酸 85%, BAKER ANALYZED® ACS, J.T.	6
BAKR0312-02	氢氧化钠 solution 10 N, 生物技术试剂	6
BAKR0327-02	盐酸 6.0 N, 生物技术试剂, J.T.Baker®	6
BAKR0336-03	盐酸 2.0 N, 生物技术试剂, J.T.Baker®	4
BAKR0340-01	硬脂酸 triple pressed ≥90.0%, powder	4
BAKR0340-05	硬脂酸 triple pressed ≥90.0%, powder	4
BAKR0346-01	琥珀酸 ≥99.0%, powder, BAKER ANALY	4
BAKR0347-02	盐酸 6.0 N, 生物技术试剂, J.T.Baker®	6
BAKR0440-01	J.T.Baker®, Chicken Native Albumin (fro	4
BAKR0440-04	J.T.Baker®, Chicken Native Albumin (fro	12
BAKR0581-01	甘氨酸 USP, FCC, J.T.Baker® VWR	4

BAKR0581-05	甘氨酸 USP, FCC, J.T.Baker® VWR	4
BAKR0582-01	甘氨酸 98.5-101.5% USP, 多药典, J.T.	4
BAKR0642-05	碳酸铵 30,0% (基于NH₃) , lumps, B	4
BAKR0702-05	Ammonium fluoride 40% 在水溶液中,	4
BAKR0729-01	硝酸铵 ≥95.0%, BAKER ANALYZED® AC	4
BAKR0729-05	硝酸铵 ≥95.0%, BAKER ANALYZED® AC	4
BAKR0777-08	BAKR0777-08 VWR	4
BAKR0798-01	硫酸铵 99.0-100.5% NF endotoxin test	4
BAKR0798-05	硫酸铵 99.0-100.5% NF endotoxin test	4
BAKR0798-SA	硫酸铵 99.0-100.5% NF endotoxin test	4
BAKR0800-05	硫酸铵, granules FCC, J.T.Baker® VW	4
BAKR0936-07	L-抗坏血酸 99.0-100.5%, crystalline p	12
BAKR0937-07	L-抗坏血酸 99.0-100.5%, fine powder	12
BAKR0937-08	L-抗坏血酸 99.0-100.5%, fine powder	4
BAKR0938-05	L-抗坏血酸 99.0-100.5%, fine-granula	12
BAKR0938-08	L-抗坏血酸 99.0-100.5%, fine-granula	4
BAKR0939-08	L-抗坏血酸 99.0-100.5%, fine powder	4
BAKR0942-01	乙酸钡 99.0-102.0%, crystals, BAKER/	4
BAKR1030-05	硫酸钡 ≥97.0%, powder, BAKER ANAL	4
BAKR1040-01	硫酸钡 97.5-100.5% USP 适合用作赋	4
BAKR1041-01	硫酸钡 97.5-100.5% USP, 多药典, J.T.	4
BAKR1190-04	BAKR1190-04 VWR	4
BAKR1311-05	氯化钙, anhydrous ≥96.0% (通过银)	4
BAKR1336-01	氯化钙二水合物 99.0-107.0%, CalPlu	4
BAKR1336-05	氯化钙二水合物 99.0-107.0%, CalPlu	4
BAKR1443-03	D-泛酸 USP, J.T.Baker® VWR	4
BAKR1560-01	Charcoal activated, powder USP, J.T.Ba	4
BAKR1792-01	BAKR1792-01 VWR	4
BAKR1792-05	Copper(II) chloride dihydrate, BAKER AI	4
BAKR1844-01	硫酸铜五水合物 USP, J.T.Baker® VW	4
BAKR1844-05	硫酸铜五水合物 USP, J.T.Baker® VW	4
BAKR1919-01	Dextrose, anhydrous 97.5-102.0% (L)	4
BAKR1919-05	Dextrose, anhydrous 97.5-102.0% (L)	4
BAKR1919-SB	[EN]DEXTROSE ANHYDROUS DDXL SA	4
BAKR1920-01	Dextrose, anhydrous 97.5-102.0% (L)	4
BAKR1920-05	Dextrose, anhydrous 97.5-102.0% (L)	4
BAKR1977-01	柠檬酸铁(III)铵 (14,5 - 16,0% Fe), gree	4
BAKR1980-01	柠檬酸铁(III)铵, red brown, powder FC	4
BAKR2070-05	硫酸铁(II)七水合物 ≥99% (通过滴定	4
BAKR2140-01	甘油 99.0-101.0% (以无水为基础)	12
BAKR2140-03	甘油 99.0-101.0% (以无水为基础)	4
BAKR2142-01	甘油 (vegetable based) 99.0-101.0%	12
BAKR2142-03	甘油 (vegetable based) 99.0-101.0%	4
BAKR2143-01	甘油 (vegetable based) 99.0-101.0%	12

BAKR2143-03	甘油 (vegetable based) 99.0-101.0%	4
BAKR2144-01	甘油 (vegetable based) 98.0-101.0%	12
BAKR2144-05	甘油 (vegetable based) 98.0-101.0%	4
BAKR2144-22	甘油 (vegetable based) 98.0-101.0%	6
BAKR2182-01	过氧化氢 3,5% USP, J.T.Baker® VWR	12
BAKR2182-03	https://cn.vwr.com/store/product?key	4
BAKR2190-03	https://cn.vwr.com/store/product?key	4
BAKR2190-14	https://cn.vwr.com/store/product?key	4
BAKR2190-23	过氧化氢 30% stabilised, CMOS 用于	4
BAKR2204-01	过氧化氢 30% stabilised, 电子级, J.T.B	12
BAKR2226-01	铁, powder, BAKER ANALYZED®, 实验室	4
BAKR2249-01	D-乳糖, powder NF, J.T.Baker® VWR	4
BAKR2249-05	D-乳糖, powder NF, J.T.Baker® VWR	4
BAKR2250-05	D-乳糖, powder NF, 多药典, J.T.Baker®	4
BAKR2338-01	Lead(II) oxide (Litharge) ≥99%, BAKER /	12
BAKR2370-05	氯化锂 ≥99.0% (通过银滴定法), g	4
BAKR2424-05	乙酸镁, BAKER ANALYZED® ACS, J.T.Ba	4
BAKR2448-01	氯化镁六水合物 99.0-101.0%, crystal	4
BAKR2448-05	氯化镁六水合物 99.0-101.0%, crystal	4
BAKR2449-01	氯化镁六水合物 USP, 多药典, J.T.Bak	4
BAKR2462-03	丙酮 99.5-100.5% (以无水为基础)	4
BAKR2480-01	氧化镁 96.0-100.5% (不包括被点燃	4
BAKR2500-05	硫酸镁七水合物 99-102% (通过EDI	4
BAKR2504-01	硫酸镁七水合物 99.0-100.5% (以无	4
BAKR2504-05	硫酸镁七水合物 99.0-100.5% (以无	4
BAKR2553-01	D-甘露糖醇 97.0-102.0% (基于干燥	4
BAKR2553-05	D-甘露糖醇 97.0-102.0% (基于干燥	4
BAKR2594-04	BAKR2594-04 VWR	4
BAKR2610-01	红色碘化汞(II) ≥99.0%, red powder, B/	12
BAKR2642-04	硫酸汞(II) ≥98.0%, BAKER ANALYZED®	4
BAKR2705-01	Mineral oil, white stabilised USP, J.T.Ba	12
BAKR2864-01	Phenol liquified stabilised USP, JP, 多	12
BAKR2864-33	Phenol liquified stabilised USP, JP, 多	4
BAKR2865-01	Phenol ≥89.0% liquefied (std of Merck)	12
BAKR2865-33	Phenol ≥89.0% liquefied (std of Merck)	4
BAKR2867-01	J.T.Baker® DUAL-TINT®, pH Indicator Pa	12
BAKR2869-01	J.T.Baker® DUAL-TINT®, pH Indicator Pa	12
BAKR2870-01	酚酞, powder, BAKER ANALYZED® ACS	4
BAKR2873-01	J.T.Baker® DUAL-TINT®, pH Indicator Pa	12
BAKR2914-01	乙酸钾 99.0-100.5% (基于干燥物质	4
BAKR2914-05	乙酸钾 99.0-100.5% (基于干燥物质	4
BAKR2917-01	乙酸钾 99.0-100.5% (基于干燥的物	4
BAKR2917-05	乙酸钾 99.0-100.5% (基于干燥的物	4
BAKR3003-05	重碳酸铵 21,30 - 21,73% (基于NH₃)	4

BAKR3010-05	碳酸钾倍半水合物 98.5-101.0%, crys	4
BAKR3014-05	碳酸钾, granules FCC, J.T.Baker® VW	4
BAKR3045-01	氯化钾 99.0-105.0% (基于干燥的物	4
BAKR3046-01	氯化钾 99.0-100.5% (基于干燥的物	4
BAKR3046-05	氯化钾 99.0-100.5% (基于干燥的物	4
BAKR3068-01	柠檬酸钾, granular USP, FCC, J.T.Bake	4
BAKR3068-05	柠檬酸钾, granular USP, FCC, J.T.Bake	4
BAKR3115-05	氢氧化钠 ≥98% (通过酸度法), pel	4
BAKR3141-01	氢氧化钾 ≥85.0%, pellets, BAKER ANA	12
BAKR3141-05	氢氧化钾 ≥85.0%, pellets, BAKER ANA	4
BAKR3141-19	氢氧化钾 ≥85.0%, pellets, BAKER ANA	12
BAKR3143-03	氢氧化钾 45,0 - 46,5% 在水溶液中, B	4
BAKR3144-03	氢氧化钾 45% 在水溶液中, BAKER AN	4
BAKR3226-45	氨水 分析级 strong NF, ACS, J.T.Baker'	6
BAKR3247-05	磷酸二氢钾 98.0-100.5% (基于干燥	4
BAKR3248-01	磷酸二氢钾 98.0-100.5% (基于干燥	4
BAKR3248-05	磷酸二氢钾 98.0-100.5% (基于干燥	4
BAKR3248-15	磷酸二氢钾 98.0-100.5% (基于干燥	4
BAKR3248-B1	磷酸二氢钾 98.0-100.5% (基于干燥	4
BAKR3248-SB	[EN]POTASSIUM PHOS MONO DDXL SA	4
BAKR3250-01	磷酸氢二钾 98.0-100.5% (基于干燥	4
BAKR3250-05	磷酸氢二钾 98.0-100.5% (基于干燥	4
BAKR3250-SB	[EN]POTASSIUM PHOS DI DDXL SAMPL	4
BAKR3251-SB	[EN]POTASSIUM PHOS DI DDXL SAMPL	4
BAKR3254-01	磷酸氢二钾 ≥98.0% (基于干燥的物	4
BAKR3254-05	磷酸氢二钾 ≥98.0% (基于干燥的物	4
BAKR3255-01	磷酸氢二钾, anhydrous 98.0-100.5%	4
BAKR3371-01	Diatomaceous earth, BAKER ANALYZEE	4
BAKR3374-01	乙酸钠三水合物 99.0-101.0% (基于	12
BAKR3449-SD	D-山梨醇 91.0-100.5% (以无水为基	4
BAKR3461-01	乙酸钠三水合物 99.0-101.0% (基于	12
BAKR3462-05	乙酸钠三水合物 99.0-101.0% FCC, U	4
BAKR3472-05	乙酸钠, anhydrous ≥99%, 经纯化, J.T.I	4
BAKR3473-SB	乙酸钠, anhydrous 99.0-101.0% (基	4
BAKR3500-01	BAKR3500-01 VWR	4
BAKR3500-05	苯甲酸钠 99.0-101.0% (以无水为基	4
BAKR3501-05	苯甲酸钠 99.0-101.0% (以无水为基	4
BAKR3509-01	碳酸氢钠 99.0-100.5% (基于干燥的	4
BAKR3509-05	碳酸氢钠 99.0-100.5% (基于干燥的	4
BAKR3510-05	碳酸氢钠 ≥99%, powder USP, 多药典,	4
BAKR3534-05	硫酸氢钠一水合物 35,0 - 36,5% (通	4
BAKR3550-05	偏重亚硫酸钠 NF, J.T.Baker® VWR	4
BAKR3551-05	偏重亚硫酸钠 NF, 多药典, J.T.Baker®	4
BAKR3552-05	偏重亚硫酸钠 ≥97.0%, granular, BAKE	4

BAKR3557-01	亚硫酸氢钠, dried, 经纯化, J.T.Baker®	12
BAKR3574-01	四硼酸钠十水合物 99.0-105.0% NF, J	12
BAKR3574-05	四硼酸钠十水合物 99.0-105.0% NF, J	4
BAKR3600-05	碳酸钠一水合物 99.5-100.5% (以无	4
BAKR3602-05	碳酸钠, anhydrous ≥99.5% (基于干燥	4
BAKR3605-01	碳酸钠, anhydrous 99.5-100.5% (以	4
BAKR3624-19	氯化钠 ≥99.0% (通过银滴定法), c	4
BAKR3627-01	氯化钠 99.0-100.5% (基于干燥的物	4
BAKR3627-05	氯化钠 99.0-100.5% (基于干燥的物	4
BAKR3627-AU	氯化钠 99.0-100.5% (基于干燥的物	4
BAKR3627-SB	氯化钠 99.0-100.5% (基于干燥的物	4
BAKR3628-01	氯化钠 99.0-100.5% (基于干燥物质	4
BAKR3628-05	氯化钠 99.0-100.5% (基于干燥物质	4
BAKR3628-S1	氯化钠 99.0-100.5% (基于干燥物质	4
BAKR3628-SA	氯化钠 99.0-100.5% (基于干燥物质	4
BAKR3628-SB	[EN]SODIUM CHLORIDE DDXL SAMPLE	4
BAKR3647-01	柠檬酸钠 99.0-105.0% (以无水为基	4
BAKR3647-05	柠檬酸钠 99.0-105.0% (以无水为基	4
BAKR3649-01	柠檬酸钠 99.0-100.5% (以无水为基	4
BAKR3649-05	柠檬酸钠 99.0-100.5% (以无水为基	4
BAKR3650-01	柠檬酸钠 99.0-100.5% (以无水为基	12
BAKR3650-05	柠檬酸钠 99.0-100.5% (以无水为基	4
BAKR3664-03	过氧化氢 30% stabilised, CMOS, 电子	4
BAKR3672-01	BAKR3672-01 VWR	4
BAKR3700-05	甲酸钠 ≥99.0%, crystals, BAKER ANAL`	4
BAKR3717-01	氢氧化钠, pellets NF, 多药典, J.T.Bake	12
BAKR3718-15	氢氧化钠, pellets NF, 多药典, J.T.Bake	4
BAKR3723-05	氢氧化钠 ≥98.0% (通过酸度法), p	4
BAKR3725-03	氢氧化钠 49,5 - 51,5% (通过酸度法	4
BAKR3725-14	氢氧化钠 49,5 - 51,5% (通过酸度法	4
BAKR3802-01	Sodium dihydrogen phosphate monohy	4
BAKR3802-05	Sodium dihydrogen phosphate monohy	4
BAKR3803-01	磷酸氢二钠七水合物 98.0-100.5% (4
BAKR3804-01	磷酸氢二钠, anhydrous 98.0-100.5%	4
BAKR3816-05	磷酸氢二钠七水合物 98.0-100.5% (4
BAKR3817-01	磷酸氢二钠七水合物 98-100.0% (基	4
BAKR3817-05	磷酸氢二钠七水合物 98-100.0% (基	4
BAKR3818-05	Sodium dihydrogen phosphate monohy	4
BAKR3820-01	Sodium dihydrogen phosphate monohy	4
BAKR3821-01	Sodium dihydrogen phosphate monohy	4
BAKR3827-01	磷酸氢二钠 98.0-100.5% (基于干燥	4
BAKR3827-19	磷酸氢二钠 98.0-100.5% (基于干燥	4
BAKR4036-05	氯化铍六水合物 99.0-103.0%, crystal	4
BAKR4063-05	琼脂糖 PFGE, 超纯生物试剂, J.T.Bake	4

BAKR4072-01	蔗糖, crystals, BAKER ANALYZED® ACS	4
BAKR4072-05	蔗糖, crystals, BAKER ANALYZED® ACS	4
BAKR4100-01	Talc, powder, 多药典, J.T.Baker® VWF	4
BAKR4100-05	Talc, powder, 多药典, J.T.Baker® VWF	4
BAKR4106-SB	TRIS HCl (tris(hydroxymethyl)aminome	4
BAKR4113-04	Polysorbate 80 NF, 多药典, J.T.Baker®	6
BAKR4113-06	Polysorbate 80 NF, 多药典, J.T.Baker®	4
BAKR4116-03	Polysorbate 20 NF, 多药典, J.T.Baker®	4
BAKR4116-06	Polysorbate 20 NF, 多药典, J.T.Baker®	6
BAKR4117-06	Polysorbate 80 NF, 多药典, J.T.Baker®	6
BAKR4125-06	Polysorbate 80 NF, Multi-Compendial, J	6
BAKR4203-01	尿素 98.0-102.0% USP, 多药典, J.T.Ba	4
BAKR4206-01	尿素 98.0-102.0% USP, J.T.Baker® VV	4
BAKR4206-05	尿素 98.0-102.0% USP, J.T.Baker® VV	4
BAKR4326-01	Zinc chloride 97,0-100,5, granular USP,	12
BAKR4372-01	硫酸锌七水合物 ≥99.0%, granular US	4
BAKR4382-05	硫酸锌七水合物 99.0-103.0%, crystal	4
BAKR4383-01	硫酸锌七水合物 ≥99%, granular USP,	12
BAKR4392-01	J.T.Baker® BAKER-phix, pH Indicator Sti	12
BAKR4396-01	J.T.Baker® BAKER-phix, pH Indicator Sti	6
BAKR4500-06	Polysorbate 80 (vegetable based) NF, 多	6
BAKR4600-06	Polysorbate 20 (vegetable based) NF, 多	6
BAKR4628-01	硫酸铵 99.0-100.5% NF, ACS, J.T.Bake	4
BAKR4953-01	磷酸氢二钠, anhydrous USP, 多药典 	4
BAKR5000-02	氢氧化钠 10 N 在水溶液中, 生物技术	6
BAKR5000-03	氢氧化钠 10 N 在水溶液中, 生物技术	4
BAKR5008-05	丙酮 ≥99.5% (通过GC), Finyte® 用	4
BAKR5108-05	BAKER CLK-888 1 * 1 加仑US VWR	4
BAKR5208-05	BAKER CLK-222 1 * 1 加仑US VWR	4
BAKR5356-05	丙酮 VLSI 用于微电子, J.T.Baker® VV	4
BAKR5358-03	氨水 分析级 28 - 30% VLSI 用于电子行	4
BAKR5367-03	盐酸 37% VLSI 用于微电子, J.T.Baker®	6
BAKR5369-03	BAKR5369-03 VWR	4
BAKR5370-05	甲醇 VLSI 用于微电子, J.T.Baker® VV	4
BAKR5371-03	硝酸 69% VLSI 用于微电子, J.T.Baker®	6
BAKR5372-05	磷酸 ≥85% VLSI 用于电子行业, J.T.Ba	4
BAKR5373-05	2-丙醇 VLSI 用于微电子, J.T.Baker® V	4
BAKR5374-03	硫酸 ≥96% VLSI 用于微电子, J.T.Baker	6
BAKR5384-03	4-甲基-2-戊酮 VLSI 用于微电子, J.T.B.	4
BAKR5387-03	乙二醇 VLSI 用于微电子, J.T.Baker® V	4
BAKR5387-05	乙二醇 VLSI 用于微电子, J.T.Baker® V	4
BAKR5459-05	Aluminum etch (80:15:3:2), CMOS, J.T.	4
BAKR5657-02	J.T.Baker® BAKER ANALYZED®, Buffer Sol	6
BAKR5661-03	氢氧化钠 25% (w/w) 在水溶液中,	4

BAKR5668-02	氢氧化钠 5 N 在水溶液中, 生物技术	6
BAKR5668-03	氢氧化钠 5 N 在水溶液中, 生物技术	4
BAKR5669-02	氢氧化钠 4 N 在水溶液中, BAKER AN/	6
BAKR5669-03	氢氧化钠 4 N 在水溶液中, BAKER AN/	4
BAKR5671-06	氢氧化钠 5 N 在水溶液中, BAKER AN/	4
BAKR5674-03	氢氧化钠 10 N, BAKER ANALYZED® 滴	4
BAKR5692-03	硫酸 0.125 N, BAKER ANALYZED® 滴定	4
BAKR5800-05	盐酸 37%, Finyte® 用于微电子, J.T.Bak	4
BAKR5801-13	硝酸, Finyte® 用于微电子, J.T.Baker® 	6
BAKR5802-15	硫酸 ≥95%, Finyte® 用于微电子, J.T.B;	4
BAKR5820-15	氨水 分析级 29%, Finyte® 用于微电子	4
BAKR5846-03	过氧化氢 30%, Finyte® 用于微电子, J.	4
BAKR5854-05	磷酸 ≥85%, Finyte® 用于微电子, J.T.B;	4
BAKR5873-15	2-丙醇, Finyte® 用于微电子, J.T.Baker'	4
BAKR5879-03	四甲基氢氧化铵 25% 在水溶液中, Fi	4
BAKR6059-07	J.T.Baker® BAKERBOND® PolyPEI™, Multi	5
BAKR6059-25	J.T.Baker® BAKERBOND® PolyPEI™, Multi	5
BAKR6061-07	J.T.Baker® BAKERBOND® PolyCSX™, Mu	5
BAKR6061-25	J.T.Baker® BAKERBOND® PolyCSX™, Mu	5
BAKR6064-07	J.T.Baker® BAKERBOND® Poly Hi-Propyl	5
BAKR6064-25	J.T.Baker® BAKERBOND® Poly Hi-Propyl	5
BAKR6065-07	J.T.Baker® BAKERBOND® PolyQUAT™, M	5
BAKR6065-25	J.T.Baker® BAKERBOND® PolyQUAT™, M	5
BAKR6274-02	J.T.Baker® HYDRA-POINT™, Volumetric 	6
BAKR6274-68	J.T.Baker® HYDRA-POINT™, Volumetric 	6
BAKR6322-SA	D-(+)-半乳糖 ≥99% (通过HPLC), 多	4
BAKR6337-05	1-甲基-2-吡咯烷酮 ≥99.8%, Finyte® 用	4
BAKR6343-05	丙二醇单甲醚乙酸酯 ≥99.0% (通过	4
BAKR6383-05	PRS-1000™, ALEG®, J.T.Baker® VWR	4
BAKR6397-05	1-甲基-2-吡咯烷酮, ALEG® 用于微电	4
BAKR6400-05	PRS-2000™, ALEG®, J.T.Baker® VWR	4
BAKR6403-05	PRS-3000™, ALEG®, J.T.Baker® VWR	4
BAKR6420-05	BAKERCLEAN JTB-100 1 * 8,5 磅 VWR	4
BAKR6422-05	BAKERCLEAN JTB-111 1 * 8,5 磅 VWR	4
BAKR6426-05	REZI® 28 除灰剂, J.T.Baker® VWR	4
BAKR6427-05	REZI® 38, ALEG® 除灰剂, J.T.Baker® V	4
BAKR6433-05	REZI® 78, ALEG® 除灰剂, J.T.Baker® V	4
BAKR6442-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6445-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6449-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6450-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6451-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6453-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4
BAKR6459-04	J.T.Baker® BAKER INSTRA-ANALYZED®,	4

BAKR6463-04	J.T.Baker® BAKER INSTRA-ANALYZED®	4
BAKR6466-04	J.T.Baker® BAKER INSTRA-ANALYZED®	4
BAKR6467-04	J.T.Baker® BAKER INSTRA-ANALYZED®	4
BAKR6475-05	BAKER ALEG-380 1 * 4 升 VWR	4
BAKR6482-05	VWR® ALEG™-380, Residue Remover an	4
BAKR6487-05	BakerClean® JTB-108, J.T.Baker® VWR	4
BAKR7020-01	J.T.Baker® BAKERBOND spe™ C18, SPE	6
BAKR7020-02	J.T.Baker® BAKERBOND spe™ C18, SPE	6
BAKR7020-03	J.T.Baker® BAKERBOND spe™ C18, SPE	6
BAKR7020-06	J.T.Baker® BAKERBOND spe™ C18, SPE	6
BAKR7020-07	J.T.Baker® BAKERBOND spe™ C18, SPE	6
BAKR7021-03	J.T.Baker® BAKERBOND spe™ Cyano (C)	6
BAKR7024-01	J.T.Baker®, Silica Gels for Preparative C	4
BAKR7028-01	[EN]AMINOPROPYL 40UM 1 * 1 千克 	4
BAKR7043-01	J.T.Baker® BAKERBOND®, Narrow pore 	4
BAKR7046-01	J.T.Baker® BAKERBOND®, Narrow pore 	4
BAKR7086-03	J.T.Baker® BAKERBOND spe™ SiOH, SPE	6
BAKR7086-06	J.T.Baker® BAKERBOND spe™ SiOH, SPE	6
BAKR7086-07	J.T.Baker® BAKERBOND spe™ SiOH, SPE	6
BAKR7090-03	J.T.Baker® BAKERBOND spe™ Aromatic	6
BAKR7091-03	J.T.Baker® BAKERBOND spe™ Quaterna	6
BAKR7095-03	J.T.Baker® BAKERBOND spe™ Phenyl, Si	6
BAKR7179-00	J.T.Baker® BAKERBOND®, Reversed Pha	4
BAKR7211-03	J.T.Baker® BAKERBOND spe™ Carboxyli	6
BAKR7214-07	J.T.Baker® BAKERBOND spe™ Alumina N	6
BAKR7217-06	J.T.Baker® BAKERBOND spe™ WP CBX, S	6
BAKR7293-00	J.T.Baker®, Accessories for SPE Columr	12
BAKR7440-01	J.T.Baker® BAKERBOND®, Amino (NH₂)	4
BAKR7466-08	J.T.Baker® BAKERBOND spe™ C18 Polar	6
BAKR8994-01	乙二胺四乙酸二钠盐二水合物 99.01	4
BAKR8995-01	乙二胺四乙酸二钠盐二水合物 99.0	4
BAKR9005-03	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9005-05	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9005-14	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9005-16	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9005-38	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9005-68	丙酮 ≥99.5% (通过GC, 校正水含量	4
BAKR9008-01	丙酮 ≥99.5% NF, FCC, J.T.Baker® VW	12
BAKR9008-03	丙酮 ≥99.5% NF, FCC, J.T.Baker® VW	4
BAKR9018-03	乙腈, low water content ≥99.8% (通	4
BAKR9033-33	二甲基亚砜 ≥99.9% USP, 多药典, J.T.	4
BAKR9035-10	乙腈, ultra-low water content ≥99.5%	6
BAKR9035-12	乙腈, ultra-low water content ≥99.5%	6
BAKR9036-01	丙酮 99.5-100.5% (以无水为基础)	12

BAKR9036-03	丙酮 99.5-100.5% (以无水为基础)	4
BAKR9037-01	2-丙醇 ≥99.0% USP, 多药典, J.T.Baker	12
BAKR9037-03	2-丙醇 ≥99.0% USP, 多药典, J.T.Baker	4
BAKR9038-01	异戊醇 ≥98.5%, BAKER ANALYZED® AC	12
BAKR9039-10	苯醇 98.0-100.5% NF, 多药典 low in p	6
BAKR9039-12	苯醇 98.0-100.5% NF, 多药典 low in p	6
BAKR9039-14	苯醇 98.0-100.5% NF, 多药典 low in p	4
BAKR9040-03	苯醇 98.0-100.5% NF, J.T.Baker® VWI	4
BAKR9041-10	苯醇 98.0-100.5% NF, 多药典 low in p	6
BAKR9041-12	苯醇 98.0-100.5% NF, 多药典 low in p	6
BAKR9041-14	苯醇 98.0-100.5% NF, 多药典 low in p	4
BAKR9049-03	甲醇, anhydrous ≥99.8% (通过GC,)	4
BAKR9049-68	甲醇, anhydrous ≥99.8% (通过GC,)	4
BAKR9073-05	甲醇 ≥99.9% (通过GC), CMOS 用于	4
BAKR9073-14	甲醇 ≥99.9% (通过GC), CMOS 用于	4
BAKR9073-68	甲醇 ≥99.9% (通过GC), CMOS 用于	4
BAKR9079-03	2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.	4
BAKR9079-05	2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.	4
BAKR9079-14	2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.	4
BAKR9079-16	2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.	4
BAKR9079-38	2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.	4
BAKR9080-01	2-丙醇 USP, J.T.Baker® VWR	12
BAKR9080-03	2-丙醇 USP, J.T.Baker® VWR	4
BAKR9097-10	甲醇, low water content ≥99.8% (通过GC)	6
BAKR9097-12	甲醇, low water content ≥99.8% (通过GC)	6
BAKR9146-03	甲醇 60% 在水里, BAKER ANALYZED®,	4
BAKR9147-03	Methanol : Water 70:30, BAKER ANALYZED®,	4
BAKR9182-01	氯仿 ≥99.8% (通过GC, 校正水含量)	12
BAKR9182-03	氯仿 ≥99.8% (通过GC, 校正水含量)	4
BAKR9213-10	N,N-二甲基甲酰胺 ≥99.8% (通过GC)	6
BAKR9213-12	N,N-二甲基甲酰胺 ≥99.8% (通过GC)	6
BAKR9261-13	1-甲基-2-吡咯烷酮 ≥99.5%, BAKER BI	4
BAKR9264-03	二氯甲烷 ≥99.8% stabilised, ULTRA RE	4
BAKR9295-10	二氯甲烷, low water content ≥99.5% s	6
BAKR9295-12	二氯甲烷, low water content ≥99.5% s	6
BAKR9301-03	1,2-二氯乙烷, BAKER, J.T.Baker® VWI	4
BAKR9304-33	n-Hexane ≥95.0% (通过GC, 校正水	4
BAKR9319-22	2-丁酮 ≥99.0% (通过GC, 校正水含	6
BAKR9324-03	二氯甲烷 ≥99.5% (通过GC, 校正水	4
BAKR9331-68	戊烷 ≥99.0% (通过GC, 校正水含量)	4
BAKR9344-13	N,N-二甲基甲酰胺 ≥99.8% (通过GC)	4
BAKR9346-05	乙二醇 ≥99.0% (通过GC), CMOS 用	4
BAKR9364-10	甲苯, low water content ≥99.5% (通过GC)	6
BAKR9364-12	甲苯, low water content ≥99.5% (通过GC)	6

BAKR9401-11	Alcohol, anhydrous 94.0-96.0% (v/v)	12
BAKR9401-33	Alcohol, anhydrous 94.0-96.0% (v/v)	4
BAKR9402-01	丙二醇 ≥99.5% USP, FCC, J.T.Baker® 	12
BAKR9402-03	丙二醇 ≥99.5% USP, FCC, J.T.Baker® 	4
BAKR9403-03	丙二醇 ≥99.5% USP, 多药典, J.T.Baker	4
BAKR9404-03	丙二醇 ≥99.5% USP, 多药典, J.T.Baker	4
BAKR9405-03	4-甲基-2-戊酮 ≥98.5% (通过GC, 校	4
BAKR9421-03	苯醇 98.0-100.5% NF, 多药典, J.T.Baker	4
BAKR9446-10	四氢呋喃, ultra-low water content ≥99	6
BAKR9446-12	四氢呋喃, ultra-low water content ≥99	6
BAKR9447-12	四氢呋喃, ultra-low water content ≥99	6
BAKR9453-03	四氯乙烯, CMOS 用于微电子, J.T.Baker	4
BAKR9466-03	甲苯, CMOS 用于微电子, J.T.Baker® 	4
BAKR9493-03	二甲苯类化合物 ≥99.5%, CMOS 用于	4
BAKR9493-14	二甲苯类化合物 ≥99.5%, CMOS 用于	4
BAKR9503-03	乙酸 glacial ≥99.7%, CMOS 用于微电	6
BAKR9503-05	乙酸 glacial ≥99.7%, CMOS 用于微电	4
BAKR9503-08	乙酸 glacial ≥99.7%, CMOS 用于微电	4
BAKR9508-01	乙酸 glacial ≥99.7% (通过GC, 校正	12
BAKR9508-18	乙酸 glacial ≥99.7% (通过GC, 校正	6
BAKR9522-02	乙酸 glacial 99.5-100.5% USP, FCC, J.T.	12
BAKR9522-03	乙酸 glacial 99.5-100.5% USP, FCC, J.T.	6
BAKR9522-05	乙酸 glacial 99.5-100.5% USP, FCC, J.T.	6
BAKR9522-33	乙酸 glacial 99.5-100.5% USP, FCC, J.T.	6
BAKR9526-01	乙酸 glacial 99.5-100.05% USP, 多药典	12
BAKR9526-03	乙酸 glacial 99.5-100.05% USP, 多药典	6
BAKR9526-33	乙酸 glacial 99.5-100.05% USP, 多药典	6
BAKR9539-03	盐酸 37,0 - 38,0%, CMOS 用于微电子	6
BAKR9539-05	盐酸 37,0 - 38,0%, CMOS 用于微电子	4
BAKR9539-33	盐酸 37,0 - 38,0%, CMOS 用于微电子	6
BAKR9544-02	盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker	12
BAKR9544-03	盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker	6
BAKR9544-05	盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker	6
BAKR9544-33	盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker	6
BAKR9606-03	硝酸 ≥70%, CMOS 用于微电子, J.T.Baker	6
BAKR9607-04	硝酸 69% NF, J.T.Baker® VWR	4
BAKR9607-33	硝酸 69% NF, J.T.Baker® VWR	6
BAKR9612-33	硝酸 65,0 - 68,0%, CMOS 用于微电子	6
BAKR9661-03	硫酸 95.0-98.0% (通过酸度法) NF	6
BAKR9671-02	硫酸 95.0-98.0% NF, 多药典, J.T.Baker	12
BAKR9671-03	硫酸 95.0-98.0% NF, 多药典, J.T.Baker	6
BAKR9675-02	硫酸 95.0-98.0% (通过酸度法) NF	12
BAKR9675-03	硫酸 95.0-98.0% (通过酸度法) NF	6
BAKR9681-26	硫酸 95.0-98.0%, BAKER ANALYZED® A	4

BAKR9684-03	硫酸 ≥96%, CMOS 用于微电子, J.T.Ba	6
BAKR9684-05	硫酸 ≥96%, CMOS 用于微电子, J.T.Ba	4
BAKR9721-02	氨水 分析级 28,0 - 30,0% (基于NH₃)	12
BAKR9726-02	氨水 分析级 27,0 - 30,0% (基于NH₃)	12
BAKR9726-05	氨水 分析级 27,0 - 30,0% (基于NH₃)	6
BAKR9731-03	氨水 分析级 28,0 - 30,0% (基于NH₃)	4
BAKR9736-05	氨水 分析级 27,0 - 30,0% NF, 多药典,	6
BAKR9809-05	J.T.Baker®, Female Tube Connector V	25
BAKR9826-03	Water with 0,1% (v/v) formic acid, BAKE	4
BAKR9839-03	三氟乙酸 0,05% (v/v) 在水里, BA	4
BAKRA464-02	BAKRA464-02 VWR	4
BAKRA630-05	4-氨基安替比林, J.T.Baker® VWR	4
BAKRBS01-SA	L-甲硫氨酸 98.5-101.5% (基于干燥)	4
BAKRBS03-SA	乙酸 glacial 99.5-100.5% USP, 多药典	4
BAKRBS05-SA	L-精氨酸盐酸盐 98.5-101.5% (基于	4
BAKRBS06-50	苯醇 98.0-100.5% NF, 多药典, J.T.Bak	4
BAKRBS06-SA	苯醇 98.0-100.5% NF, 多药典, J.T.Bak	4
BAKRBS10-SA	甘氨酸 98.5-101.5% (基于干燥物质	4
BAKRBS11-SA	L-组氨酸 USP, 多药典, J.T.Baker® VM	4
BAKRBS12-SA	Hydrogen chloride solution 6.0 N, 生物	4
BAKRBS13-SA	L-组氨酸一盐酸盐一水合物 98.5-101	4
BAKRBS14-SA	三羟甲基氨基甲烷 99.0-101.0% USP,	4
BAKRBS21-SA	磷酸氢二钠七水合物 98.0-100.5% (4
BAKRBS22-SA	Sodium dihydrogen phosphate monohy	4
BAKRBS23-SA	L-Tyrosine disodium salt dihydrate ≥99'	4
BAKRBS24-02	Hydrogen chloride solution 1.0 N, 生物	6
BAKRBS24-SA	Hydrogen chloride solution 1.0 N, 生物	4
BAKRBS25-04	Polysorbate 80 NF, 多药典, J.T.Baker®	6
BAKRBS25-SA	Polysorbate 80 NF, 多药典, J.T.Baker®	4
BAKRBS26-02	氢氧化钠 solution 0.5 N, 生物技术试	6
BAKRCH09-03	盐酸 36,5 - 38,0% NF, Multi-Compendi	6
BAKRD648-07	乙二醇丁醚 ≥99% (通过GC), J.T.B:	12
BAKRG143-07	癸烷, J.T.Baker® VWR	12
BAKRL056-02	Drierite, Drierite™ 3 mm (8 mesh) 用于:	4
BAKRL057-02	Drierite, Drierite™ (4 Mesh), 带有指示剂	4
BAKRL057-07	Drierite, Drierite™ (4 Mesh), 带有指示剂	12
BAKRL058-07	Drierite, Drierite™ (8 Mesh), 带有指示剂	12
BAKRL691-07	乙二胺四乙酸二钾盐二水合物 99.0-	12
BAKRL704-05	乙二胺四乙酸镁二钠盐二水合物, J.T.B:	12
BAKRM368-07	Florisil® 60 - 100 mesh, J.T.Baker® VW	4
BAKRM368-08	Florisil® 60 - 100 mesh, J.T.Baker® VW	4
BAKRM369-07	Florisil® 100 - 200 mesh, J.T.Baker® V	4
BAKRM778-09	甘油 ≥99%, J.T.Baker® VWR	4
BAKRM906-03	Hematoxylin, BAKER ANALYZED®, 认证	4

BAKRN679-09	4-羟基-4-甲基-2-戊酮, J.T.Baker® VM	4
BAKRN877-05	靛蓝胭脂红, J.T.Baker® VWR	4
BAKRP002-03	2-丙醇 solution ≥70%, 无菌, J.T.Baker®	4
BAKRP004-03	Ethanol denatured solution 70%, 无菌	4
BAKRP005-03	苯基胍 (5% Cl₂) 在水溶液中, 实验室	4
BAKRP460-08	马来酸 ≥99% (通过酸度法), J.T.Ba	4
BAKRQ223-07	2-甲基丁烷 ≥99.0%, J.T.Baker® VWR	6
BAKRQ223-08	2-甲基丁烷 ≥99.0%, J.T.Baker® VWR	4
BAKRR539-03	α-纳富妥苯, J.T.Baker® VWR	4
BAKRS903-03	BAKRS903 VWR	4
BAKRT319-09	2-苯氧基乙醇, J.T.Baker® VWR	4
BAKRU214-09	Polyethylene glycol 200, liquid, J.T.Bake	4
BAKRU216-09	Polyethylene glycol 400, liquid, J.T.Bake	4
BAKRU218-07	[EN]POLYETHYLENE GLYCOL 1000 1 *	12
BAKRU220-07	Polyethylene glycol 1,450, waxy soft so	12
BAKRU222-09	Polyethylene glycol 8,000, crystalline p	4
BAKRU497-09	碳酸丙烯酯, J.T.Baker® VWR	4
BAKRU872-03	若丹明 B (C.I. 45170), J.T.Baker® VWI	4
BAKRV468-07	四乙基溴化铵 ≥98%, J.T.Baker® VWF	12
BAKRW639-09	三乙基胺 ≥98% (通过GC), J.T.Bake	4
BAKRX135-01	2,3,5-氯化三苯基四氮唑 90-100%, J.]	4
BAKRX135-03	2,3,5-氯化三苯基四氮唑 90-100%, J.]	4
BAKRX198-09	Octyl phenol ethoxylate, BAKER ANALY;	4
BAKRX251-09	Polysorbate 20, J.T.Baker® VWR	4
BAKRX257-07	Polysorbate 80, J.T.Baker® VWR	12
BAKRX257-09	Polysorbate 80, J.T.Baker® VWR	4
MACR0031-10	[EN]BUFFAR PH 7.0 REFERENCE SOLU	4
MACR0507-04	盐酸胍 99.5-101.0%, white powder, NF	6
MACR0563-10	盐酸胍 solution 6 M, GenAR® 用于生物	4
MACR0605-04	Phenol 99.0-100.5% (以无水为基础	6
MACR0605-06	Phenol 99.0-100.5% (以无水为基础	4
MACR0610-06	Phenol USP, Macron Fine Chemicals™ 	4
MACR0616-12	柠檬酸一水合物 99.5-100.5% (以无	4
MACR0734-04	柠檬酸钠 99.0-100.5% (以无水为基	4
MACR0734-06	柠檬酸钠 99.0-100.5% (以无水为基	4
MACR1115-04	碘化钾 99.0-101.5%, GenAR® USP, Ma	12
MACR1141-06	碘化钠, granular, AR®, Macron Fine Ch	4
MACR1395-06	乙二胺四乙酸二钠盐二水合物 99.0-	4
MACR1403-10	苯醇 98.0-100.5% NF, Macron Fine Ch	4
MACR1403-12	苯醇 98.0-100.5% NF, Macron Fine Ch	6
MACR1852-10	L-抗坏血酸 99.0-100.5% USP, Macron	6
MACR2062-04	盐酸 36.5% - 38.0% NF, FCC, ACS, Ma	6
MACR2062-46	盐酸 36.5% - 38.0% NF, FCC, ACS, Ma	6
MACR2216-04	硬脂酸 50, powder, GenAR® NF, Macro	12

MACR2236-04	硬脂酸, powder, GenAR® NF 蔬菜级 50	12
MACR2307-04	L-(+)-酒石酸 99.7-100.5% (基于干燥)	12
MACR2443-10	丙酮 ≥99.5%, AR® ACS, Macron Fine Chem	4
MACR2488-44	乙酸 36.0 - 37.0% NF, Macron Fine Chem	4
MACR2502-14	乙酸 glacial 99.7-100.5% USP, FCC, ACS	6
MACR2502-45	乙酸 glacial 99.7-100.5% USP, FCC, ACS	6
MACR2502-46	乙酸 glacial 99.7-100.5% USP, FCC, ACS	6
MACR2515-46	盐酸 36.5 - 38%, GenAR® NF, Macron Fine Chem	6
MACR2608-02	盐酸 10% 在水溶液中 NF, Macron Fine Chem	6
MACR2608-45	盐酸 10% 在水溶液中 NF, Macron Fine Chem	4
MACR2612-06	盐酸 36.5 - 38.0% NF, FCC, ACS, Macron Fine Chem	4
MACR2612-14	盐酸 36.5 - 38.0% NF, FCC, ACS, Macron Fine Chem	6
MACR2612-44	盐酸 36.5 - 38.0% NF, FCC, ACS, Macron Fine Chem	4
MACR2612-46	盐酸 36.5 - 38.0% NF, FCC, ACS, Macron Fine Chem	6
MACR2626-06	盐酸 36.5 - 38.0%, GenAR® NF, Macron Fine Chem	4
MACR2626-46	盐酸 36.5 - 38.0%, GenAR® NF, Macron Fine Chem	6
MACR2676-04	DL-乳酸 85%, AR® ACS, Macron Fine Chem	12
MACR2788-14	磷酸 ≥85.0-88.0% (通过酸度法) F	6
MACR2788-46	磷酸 ≥85.0-88.0% (通过酸度法) F	6
MACR2858-06	四氢呋喃 ≥99.8%, ChromAR® 用于液相	4
MACR3004-08	甲醇, anhydrous ≥99.8% (通过GC)	4
MACR3031-08	2-丙醇 ≥99.0% (通过GC) USP, Mac	4
MACR3032-06	2-丙醇 ≥99.5%, AR® ACS 用于组织学,	6
MACR3121-04	乙酸 glacial 99.5-100.5% USP, FCC, ACS	6
MACR3121-46	乙酸 glacial 99.5-100.5% USP, FCC, ACS	6
MACR3208-06	硫酸铝十六水合物 98.0-102.0%, crys	4
MACR3272-04	乙酸铵 ≥97.0%, crystals, AR® ACS, Ma	4
MACR3512-06	硫酸铵 ≥99.0%, granular, AR® ACS, Ma	4
MACR3512-12	硫酸铵 ≥99.0%, granular, AR® ACS, Ma	4
MACR4200-07	硫酸镁七水合物 99-100.5%, GenAR®	4
MACR4200-16	硫酸镁七水合物 99-100.5%, GenAR®	4
MACR4419-08	氯苯 ≥99.5% (通过GC, 校正水含量)	4
MACR4432-10	氯仿, 经纯化, Macron Fine Chemicals'	6
MACR4844-04	硫酸铜五水合物 98.0-102.0% (通过	12
MACR4872-08	环己酮 ≥99.8% (通过GC), AR® ACS	4
MACR4879-10	二氯甲烷 ≥99.9% (通过GC), Chror	4
MACR4908-06	Dextrose, anhydrous, granular USP, Ma	4
MACR4931-02	乙二胺四乙酸二钠盐二水合物 99.0-	12
MACR4966-04	1,2-二氯乙烷 ≥99.0% (通过GC, 校	12
MACR4966-10	1,2-二氯乙烷 ≥99.0% (通过GC, 校	4
MACR4976-08	Petroleum spirit, 30...75 °C, AR®, Macr	4
MACR5056-06	硫酸铁(II)七水合物 99.0-104.5% (用	4
MACR5177-02	n-Heptane ≥99.0% (通过GC, 校正)	12
MACR5241-04	过氧化氢 solution 3% (用 KMnO₄ 滴)	12

MACR5241-05	过氧化氢 solution 3% (用 KMnO₄ 滴)	12
MACR5241-08	过氧化氢 solution 3% (用 KMnO₄ 滴)	4
MACR5956-06	氯化镁六水合物 98.0-101.0% USP, M	4
MACR5984-12	氢氧化镁 95.0-100.5%, white powder I	4
MACR6070-10	硫酸镁, anhydrous, powder, AR[®], Mac	4
MACR6357-04	Mineral oil heavy, white stabilised USP,	12
MACR6357-10	Mineral oil heavy, white stabilised USP,	4
MACR6358-04	Mineral oil light, white NF, Macron Fine	12
MACR6358-10	Mineral oil light, white NF, Macron Fine	4
MACR6671-04	氢氧化钾 45% 在水溶液中, AR[®], Mac	4
MACR6696-16	乙酸钾 99.0-100.5% (基于干燥的物	12
MACR6748-06	重碳酸钾 99.7-100.5%, granular, AR[®] /	4
MACR6838-16	氯化钾 99.0-100.5% USP, FCC, Macro	12
MACR6976-04	氢氧化钾 85.0-100.5%, pellets NF, FC	12
MACR6976-06	氢氧化钾 85.0-100.5%, pellets NF, FC	4
MACR7112-06	酸式硫酸钾, fused, powder, AR[®] ACS,	4
MACR7396-04	碳酸氢钠 99.0-100.5% (通过对无水	12
MACR7396-06	碳酸氢钠 99.0-100.5% (通过对无水	4
MACR7444-06	亚硫酸氢钠 ≥90% FCC, 经纯化, Mac	6
MACR7532-04	氯化钠 99.0-100.5% (基于干燥的物	12
MACR7532-06	氯化钠 99.0-100.5% (基于干燥的物	6
MACR7540-04	氯化钠 99.0-100.5% (基于干燥的物	12
MACR7540-06	氯化钠 99.0-100.5% (基于干燥的物	4
MACR7540-16	氯化钠 99.0-100.5% (基于干燥的物	12
MACR7544-06	氯化钠 99-100.5%, granular, AR[®], Mac	6
MACR7624-CS	对羟基苯甲酸丙酯 98.0-102.0%, Gen	4
MACR7680-04	氢氧化钠 95.0-100.5%, pellets NF, FC	12
MACR7680-06	氢氧化钠 95.0-100.5%, pellets NF, FC	4
MACR7713-04	氯化钠 99.0-100.5% (基于干燥的物	12
MACR7713-06	氯化钠 99.0-100.5% (基于干燥的物	4
MACR7723-04	蔗糖, GenAR[®] NF 用于生物技术, Mac	4
MACR7727-04	乙二胺四乙酸二钠盐二水合物 99.0-	12
MACR7727-06	乙二胺四乙酸二钠盐二水合物 99.0-	4
MACR7730-06	Dextrose, anhydrous 97.5-102.0% (以	4
MACR7746-04	磷酸二氢钾 98.0-100.5% (基于干燥	12
MACR7746-06	磷酸二氢钾 98.0-100.5% (基于干燥	4
MACR7749-06	碳酸氢钠 99.0-100.5% (基于干燥的	4
MACR7772-06	氢氧化钠 95.0-100.5%, pellets, GenAF	4
MACR7773-04	https://cn.vwr.com/store/product?keyv	4
MACR7773-06	柠檬酸钠 99.0-100.5% (以无水为基	4
MACR7776-06	偏重亚硫酸钠 65.0 - 67.4%, granular I	4
MACR7779-06	硼酸 ≥99.5%, granules, GenAR[®] NF, M	4
MACR7824-06	亚硝酸钠 ≥97.0%, granular, AR[®] ACS, I	4
MACR7980-05	丁二酸钠六水合物, granular, Macron	4

MACR8020-06	硫酸钠, anhydrous ≥99.0%, powder, Al	4
MACR8028-06	硫酸钠, anhydrous ≥99.0% (基于干燥)	4
MACR8028-12	硫酸钠, anhydrous ≥99.0% (基于干燥)	4
MACR8100-06	硫代硫酸钠五水合物 99.5-101.0%, ci	4
MACR8360-06	蔗糖, crystals, AR® ACS, Macron Fine C	4
MACR8642-12	尿素 98.0-102% USP, Macron Fine Che	4
MACR8780-06	Zinc chloride ≥97.0%, granules, AR® AC	4
MACR8818-14	甲醇 ≥99.5% (通过GC), GenAR® NF	4
MACR8829-03	L-抗坏血酸, fine powder USP, Macron	12
MACR8872-07	硫酸锌七水合物, granular USP, FCC, I	4
MACRBS15-SA	硫酸镁, anhydrous ≥99.0%, powder US	4
MACRBS19-SA	氯化钠 99.0-100.5% (基于干燥物质)	4
MACRBS20-SA	氢氧化钠 97.0-100.5% 碱金属, pellet	4
MACRH080-10	甲醇, anhydrous ≥99.9%, ChromAR® 并	4
MACRH180-07	氯化碘 solution, StandARd®, Macron Fi	4
MACRH262-01	硝酸 10%, StandARd®, Macron Fine Ch	6
MACRH296-01	Macron Fine Chemicals™ StandARd®, P	12
MACRV120-01	Macron Fine Chemicals™ SilicAR, Silica	4
MACRV340-04	过氧化氢, solution 30%, AR Select® AC	12