

URL

Mel Articlenumber

[硼酸 99.5-100.5% \(基于干燥物质\), granular NF, J.T.Baker® | VWR](#) BAKR0091-01
[硼酸 99.5-100.5% \(基于干燥物质\), granular NF, J.T.Baker® | VWR](#) BAKR0091-05
[硼酸 99.5-100.5% \(基于干燥物质\), granular NF, 多药典, J.T.Baker® | VWR](#) BAKR0092-05
[硼酸, granular NF, J.T.Baker® | VWR](#) BAKR0096-05
[柠檬酸一水合物 99.5-100.5% \(以无水为基础\), granular USP, 多药典, J.T.Baker® | VWR](#) BAKR0115-01
[柠檬酸一水合物 99.5-100.5% \(以无水为基础\), granular USP, 多药典, J.T.Baker® | VWR](#) BAKR0115-05
[柠檬酸一水合物 99.0-102.0% \(通过酸度法\), BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0117-05
[柠檬酸一水合物 99.5-100.5% \(以无水为基础\) USP, FCC, J.T.Baker® | VWR](#) BAKR0119-01
[柠檬酸一水合物 99.5-100.5% \(以无水为基础\) USP, FCC, J.T.Baker® | VWR](#) BAKR0119-05
[柠檬酸一水合物 99.5-100.5% \(以无水为基础\), crystalline powder USP, J.T.Baker® | VWR](#) BAKR0120-05
[柠檬酸, anhydrous 99.5-100.5% \(以无水为基础\), powder USP, J.T.Baker® | VWR](#) BAKR0122-01
[柠檬酸, anhydrous 99.5-100.5% \(以无水为基础\), powder USP, J.T.Baker® | VWR](#) BAKR0122-05
[柠檬酸 99.5-100.5%, powder USP, 多药典, GMP, J.T.Baker® | VWR](#) BAKR0127-05
[甲酸 90%, BAKER ANALYZED®, J.T.Baker® | VWR](#) BAKR0129-05
[DL-乳酸 88.0-92.0%, 多药典, J.T.Baker® | VWR](#) BAKR0200-01
[DL-乳酸 88.0-92.0%, 多药典, J.T.Baker® | VWR](#) BAKR0200-03
[偏磷酸 stabilised, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0252-05
[磷酸 ≥85.0-87.0%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0260-02
[磷酸 ≥85.0-87.0%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0260-03
[磷酸 ≥85.0-87.0%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0260-05
[磷酸 ≥85.0-87.0%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0260-06
[磷酸 ≥85.0-87.0%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0260-33
[磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker® | VWR](#) BAKR0262-01
[磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker® | VWR](#) BAKR0262-02
[磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker® | VWR](#) BAKR0262-03
[磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker® | VWR](#) BAKR0262-04
[磷酸 ≥85.0-88.0% NF, FCC, J.T.Baker® | VWR](#) BAKR0262-05
[磷酸 ≥85%, CMOS 用于微电子, J.T.Baker® | VWR](#) BAKR0264-05
[磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baker® | VWR](#) BAKR0268-00
[磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baker® | VWR](#) BAKR0268-03
[磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baker® | VWR](#) BAKR0268-05
[磷酸 ≥85.0-88.0% NF, 多药典, J.T.Baker® | VWR](#) BAKR0268-06
[磷酸 85%, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0269-68
[氢氧化钠 solution 10 N, 生物技术试剂, J.T.Baker® | VWR](#) BAKR0312-02
[盐酸 6.0 N, 生物技术试剂, J.T.Baker® | VWR](#) BAKR0327-02
[盐酸 2.0 N, 生物技术试剂, J.T.Baker® | VWR](#) BAKR0336-03
[硬脂酸 triple pressed ≥90.0%, powder NF, J.T.Baker® | VWR](#) BAKR0340-01
[硬脂酸 triple pressed ≥90.0%, powder NF, J.T.Baker® | VWR](#) BAKR0340-05
[琥珀酸 ≥99.0%, powder, BAKER ANALYZED® ACS, J.T.Baker® | VWR](#) BAKR0346-01
[盐酸 6.0 N, 生物技术试剂, J.T.Baker® | VWR](#) BAKR0347-02
[J.T.Baker®, Chicken Native Albumin \(from Egg\) | VWR](#) BAKR0440-01
[J.T.Baker®, Chicken Native Albumin \(from Egg\) | VWR](#) BAKR0440-04
[甘氨酸 USP, FCC, J.T.Baker® | VWR](#) BAKR0581-01

甘氨酸 USP, FCC, J.T.Baker® VWR	BAKR0581-05
甘氨酸 98.5-101.5% USP, 多药典, J.T.Baker® VWR	BAKR0582-01
碳酸铵 30,0% (基于NH₃), lumps, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR0642-05
Ammonium fluoride 40% 在水溶液中, CMOS 用于微电子, J.T.Baker® VWR	BAKR0702-05
硝酸铵 ≥95.0%, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR0729-01
硝酸铵 ≥95.0%, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR0729-05
BAKR0777-08 VWR	BAKR0777-08
硫酸铵 99.0-100.5% NF endotoxin tested, J.T.Baker® VWR	BAKR0798-01
硫酸铵 99.0-100.5% NF endotoxin tested, J.T.Baker® VWR	BAKR0798-05
硫酸铵 99.0-100.5% NF endotoxin tested, J.T.Baker® VWR	BAKR0798-SA
硫酸铵, granules FCC, J.T.Baker® VWR	BAKR0800-05
L-抗坏血酸 99.0-100.5%, crystalline powder USP, FCC, J.T.Baker® VWR	BAKR0936-07
L-抗坏血酸 99.0-100.5%, fine powder USP, FCC, J.T.Baker® VWR	BAKR0937-07
L-抗坏血酸 99.0-100.5%, fine powder USP, FCC, J.T.Baker® VWR	BAKR0937-08
L-抗坏血酸 99.0-100.5%, fine-granular USP, FCC 20 - 80 Mesh, J.T.Baker® VWR	BAKR0938-05
L-抗坏血酸 99.0-100.5%, fine-granular USP, FCC 20 - 80 Mesh, J.T.Baker® VWR	BAKR0938-08
L-抗坏血酸 99.0-100.5%, fine powder USP 200-325 Mesh, 多药典, J.T.Baker® VWR	BAKR0939-08
乙酸钡 99.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR0942-01
硫酸钡 ≥97.0%, powder, BAKER ANALYZED®, J.T.Baker® VWR	BAKR1030-05
硫酸钡 97.5-100.5% USP 适合用作赋形剂, J.T.Baker® VWR	BAKR1040-01
硫酸钡 97.5-100.5% USP, 多药典, J.T.Baker® VWR	BAKR1041-01
BAKR1190-04 VWR	BAKR1190-04
氯化钙, anhydrous ≥96.0% (通过银滴定法), BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR1311-05
氯化钙二水合物 99.0-107.0%, CalPlus™ USP, 多药典, J.T.Baker® VWR	BAKR1336-01
氯化钙二水合物 99.0-107.0%, CalPlus™ USP, 多药典, J.T.Baker® VWR	BAKR1336-05
D-泛酸 USP, J.T.Baker® VWR	BAKR1443-03
Charcoal activated, powder USP, J.T.Baker® VWR	BAKR1560-01
BAKR1792-01 VWR	BAKR1792-01
Copper(II) chloride dihydrate, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR1792-05
硫酸铜五水合物 USP, J.T.Baker® VWR	BAKR1844-01
硫酸铜五水合物 USP, J.T.Baker® VWR	BAKR1844-05
Dextrose, anhydrous 97.5-102.0% (以无水为基础) USP, J.T.Baker® VWR	BAKR1919-01
Dextrose, anhydrous 97.5-102.0% (以无水为基础) USP, J.T.Baker® VWR	BAKR1919-05
[EN]DEXTROSE ANHYDROUS DDXL SAMPLE BOX 1 * 350 克 VWR	BAKR1919-SB
Dextrose, anhydrous 97.5-102.0% (以无水为基础) USP, 多药典, J.T.Baker® VWR	BAKR1920-01
Dextrose, anhydrous 97.5-102.0% (以无水为基础) USP, 多药典, J.T.Baker® VWR	BAKR1920-05
柠檬酸铁(III)铵 (14,5 - 16,0% Fe), green, powder FCC, J.T.Baker® VWR	BAKR1977-01
柠檬酸铁(III)铵, red brown, powder FCC, J.T.Baker® VWR	BAKR1980-01
硫酸铁(II)七水合物 ≥99% (通过滴定分析), granules, BAKER ANALYZED®, J.T.Baker® VWR	BAKR2070-05
甘油 99.0-101.0% (以无水为基础) USP, 多药典, J.T.Baker® VWR	BAKR2140-01
甘油 99.0-101.0% (以无水为基础) USP, 多药典, J.T.Baker® VWR	BAKR2140-03
甘油 (vegetable based) 99.0-101.0% (以无水为基础) USP, J.T.Baker® VWR	BAKR2142-01
甘油 (vegetable based) 99.0-101.0% (以无水为基础) USP, J.T.Baker® VWR	BAKR2142-03
甘油 (vegetable based) 99.0-101.0% (以无水为基础) USP, 多药典, J.T.Baker® VWR	BAKR2143-01

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

碳酸钾倍半水合物 98.5-101.0%, crystals, BAKER ANALYZED® ACS, J.T. BAKER3010-05
 碳酸钾, granules FCC, J.T.Baker® | VWR BAKR3014-05
 氯化钾 99.0-105.0% (基于干燥的物质), crystals USP, 多药典, J.T. BAKER3045-01
 氯化钾 99.0-100.5% (基于干燥的物质), crystals USP, FCC, J.T.Ba BAKER3046-01
 氯化钾 99.0-100.5% (基于干燥的物质), crystals USP, FCC, J.T.Ba BAKER3046-05
 柠檬酸钾, granular USP, FCC, J.T.Baker® | VWR BAKR3068-01
 柠檬酸钾, granular USP, FCC, J.T.Baker® | VWR BAKR3068-05
 氢氧化钠 ≥98% (通过酸度法), pellets, BAKER ANALYZED® ACS, J.T. BAKER3115-05
 氢氧化钾 ≥85.0%, pellets, BAKER ANALYZED®, 电子级, J.T.Baker® | VV BAKER3141-01
 氢氧化钾 ≥85.0%, pellets, BAKER ANALYZED®, 电子级, J.T.Baker® | VV BAKER3141-05
 氢氧化钾 ≥85.0%, pellets, BAKER ANALYZED®, 电子级, J.T.Baker® | VV BAKER3141-19
 氢氧化钾 45.0 - 46.5% 在水溶液中, BAKER ANALYZED®, J.T.Baker® | V BAKER3143-03
 氢氧化钾 45% 在水溶液中, BAKER ANALYZED®, 电子级, J.T.Baker® | \ BAKER3144-03
 氨水 分析级 strong NF, ACS, J.T.Baker® | VWR BAKR3226-45
 磷酸二氢钾 98.0-100.5% (基于干燥的物质) NF, FCC, J.T.Baker® | BAKR3247-05
 磷酸二氢钾 98.0-100.5% (基于干燥的物质), crystals NF, 多药典, BAKR3248-01
 磷酸二氢钾 98.0-100.5% (基于干燥的物质), crystals NF, 多药典, BAKR3248-05
 磷酸二氢钾 98.0-100.5% (基于干燥的物质), crystals NF, 多药典, BAKR3248-15
 磷酸二氢钾 98.0-100.5% (基于干燥的物质), crystals NF, 多药典, BAKR3248-B1
 [EN]POTASSIUM PHOS MONO DDXL SAMPLE BOX 1 * 700 克 | VWR BAKR3248-SB
 磷酸氢二钾 98.0-100.5% (基于干燥的物质) USP, 多药典 endotox BAKR3250-01
 磷酸氢二钾 98.0-100.5% (基于干燥的物质) USP, 多药典 endotox BAKR3250-05
 [EN]POTASSIUM PHOS DI DDXL SAMPLE BOX 40 1 * 400 克 | VWR BAKR3250-SB
 [EN]POTASSIUM PHOS DI DDXL SAMPLE BOX 1 * 400 克 | VWR BAKR3251-SB
 磷酸氢二钾 ≥98.0% (基于干燥的物质) FCC, J.T.Baker® | VWR BAKR3254-01
 磷酸氢二钾 ≥98.0% (基于干燥的物质) FCC, J.T.Baker® | VWR BAKR3254-05
 磷酸氢二钾, anhydrous 98.0-100.5% (基于干燥的物质), 多药典, BAKR3255-01
 Diatomaceous earth, BAKER ANALYZED® 48 μm 用于农药残留分析, J. BAKER3371-01
 乙酸钠三水合物 99.0-101.0% (基于干燥物质), crystals USP, FCC BAKR3374-01
 D-山梨醇 91.0-100.5% (以无水为基础) NF, 多药典, J.T.Baker® | V BAKR3449-SD
 乙酸钠三水合物 99.0-101.0% (基于干燥的物质), crystals USP, 多 BAKR3461-01
 乙酸钠三水合物 99.0-101.0% FCC, USP, J.T.Baker® | VWR BAKR3462-05
 乙酸钠, anhydrous ≥99%, 经纯化, J.T.Baker® | VWR BAKR3472-05
 乙酸钠, anhydrous 99.0-101.0% (基于干燥物质) FCC, USP, J.T.Bal BAKR3473-SB
 BAKR3500-01 | VWR BAKR3500-01
 苯甲酸钠 99.0-101.0% (以无水为基础) NF, FCC, J.T.Baker® | VWR BAKR3500-05
 苯甲酸钠 99.0-101.0% (以无水为基础) NF, 多药典, J.T.Baker® | V BAKR3501-05
 碳酸氢钠 99.0-100.5% (基于干燥的物质), powder USP, FCC, J.T.E BAKR3509-01
 碳酸氢钠 99.0-100.5% (基于干燥的物质), powder USP, FCC, J.T.E BAKR3509-05
 碳酸氢钠 ≥99%, powder USP, 多药典, J.T.Baker® | VWR BAKR3510-05
 硫酸氢钠一水合物 35.0 - 36.5% (通过酸度法), crystals, BAKER AN BAKR3534-05
 偏重亚硫酸钠 NF, J.T.Baker® | VWR BAKR3550-05
 偏重亚硫酸钠 NF, 多药典, J.T.Baker® | VWR BAKR3551-05
 偏重亚硫酸钠 ≥97.0%, granular, BAKER ANALYZED® ACS, J.T.Baker® | BAKR3552-05

亚硫酸氢钠, dried, 经纯化, J.T.Baker® VWR	BAKR3557-01
四硼酸钠十水合物 99.0-105.0% NF, J.T.Baker® VWR	BAKR3574-01
四硼酸钠十水合物 99.0-105.0% NF, J.T.Baker® VWR	BAKR3574-05
碳酸钠一水合物 99.5-100.5% (以无水为基础), crystals NF, FCC,	BAKR3600-05
碳酸钠, anhydrous ≥99.5% (基于干燥的物质), powder, BAKER ANALYZED® ACS,	BAKR3602-05
碳酸钠, anhydrous 99.5-100.5% (以无水为基础), granular NF, FCC,	BAKR3605-01
氯化钠 ≥99.0% (通过银滴定法), crystals, BAKER ANALYZED® ACS,	BAKR3624-19
氯化钠 99.0-100.5% (基于干燥的物质), granular USP, 多药典, J.T.Baker® VWR	BAKR3627-01
氯化钠 99.0-100.5% (基于干燥的物质), granular USP, 多药典, J.T.Baker® VWR	BAKR3627-05
氯化钠 99.0-100.5% (基于干燥的物质), granular USP, 多药典, J.T.Baker® VWR	BAKR3627-AU
氯化钠 99.0-100.5% (基于干燥的物质), granular USP, 多药典, J.T.Baker® VWR	BAKR3627-SB
氯化钠 99.0-100.5% (基于干燥物质), granular FCC, USP, J.T.Baker® VWR	BAKR3628-01
氯化钠 99.0-100.5% (基于干燥物质), granular FCC, USP, J.T.Baker® VWR	BAKR3628-05
氯化钠 99.0-100.5% (基于干燥物质), granular FCC, USP, J.T.Baker® VWR	BAKR3628-S1
氯化钠 99.0-100.5% (基于干燥物质), granular FCC, USP, J.T.Baker® VWR	BAKR3628-SA
[EN]SODIUM CHLORIDE DDXL SAMPLE BOX 1 * 350 克 VWR	BAKR3628-SB
柠檬酸钠 99.0-105.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3647-01
柠檬酸钠 99.0-105.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3647-05
柠檬酸钠 99.0-100.5% (以无水为基础), granular USP, FCC, J.T.Baker® VWR	BAKR3649-01
柠檬酸钠 99.0-100.5% (以无水为基础), granular USP, FCC, J.T.Baker® VWR	BAKR3649-05
柠檬酸钠 99.0-100.5% (以无水为基础), powder USP, FCC, J.T.Baker® VWR	BAKR3650-01
柠檬酸钠 99.0-100.5% (以无水为基础), powder USP, FCC, J.T.Baker® VWR	BAKR3650-05
过氧化氢 30% stabilised, CMOS, 电子级, J.T.Baker® VWR	BAKR3664-03
BAKR3672-01 VWR	BAKR3672-01
甲酸钠 ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR3700-05
氢氧化钠, pellets NF, 多药典, J.T.Baker® VWR	BAKR3717-01
氢氧化钠, pellets NF, 多药典, J.T.Baker® VWR	BAKR3718-15
氢氧化钠 ≥98.0% (通过酸度法), pellets, BAKER ANALYZED®, 电子级, J.T.Baker® VWR	BAKR3723-05
氢氧化钠 49.5 - 51.5% (通过酸度法) 在水溶液中, BAKER ANALYZED®, 电子级, J.T.Baker® VWR	BAKR3725-03
氢氧化钠 49.5 - 51.5% (通过酸度法) 在水溶液中, BAKER ANALYZED®, 电子级, J.T.Baker® VWR	BAKR3725-14
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3802-01
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3802-05
磷酸氢二钠七水合物 98.0-100.5% (基于干燥的物质) USP, J.T.Baker® VWR	BAKR3803-01
磷酸氢二钠, anhydrous 98.0-100.5% (基于干燥的物质) USP, 多药典, J.T.Baker® VWR	BAKR3804-01
磷酸氢二钠七水合物 98.0-100.5% (基于干燥的物质), crystals USP, 多药典, J.T.Baker® VWR	BAKR3816-05
磷酸氢二钠七水合物 98-100.0% (基于干燥的物质), crystals USP, 多药典, J.T.Baker® VWR	BAKR3817-01
磷酸氢二钠七水合物 98-100.0% (基于干燥的物质), crystals USP, 多药典, J.T.Baker® VWR	BAKR3817-05
Sodium dihydrogen phosphate monohydrate 98.0-102.0%, crystals, BAKER ANALYZED®, 电子级, J.T.Baker® VWR	BAKR3818-05
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3820-01
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (以无水为基础), granular USP, 多药典, J.T.Baker® VWR	BAKR3821-01
磷酸氢二钠 98.0-100.5% (基于干燥的物质) USP, J.T.Baker® VWR	BAKR3827-01
磷酸氢二钠 98.0-100.5% (基于干燥的物质) USP, J.T.Baker® VWR	BAKR3827-19
氯化铍六水合物 99.0-103.0%, crystals, BAKER ANALYZED® ACS low iron, J.T.Baker® VWR	BAKR4036-05
琼脂糖 PFGE, 超纯生物试剂, J.T.Baker® VWR	BAKR4063-05

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

氢氧化钠 5 N 在水溶液中, 生物技术试剂, J.T.Baker® VWR	BAKR5668-02
氢氧化钠 5 N 在水溶液中, 生物技术试剂, J.T.Baker® VWR	BAKR5668-03
氢氧化钠 4 N 在水溶液中, BAKER ANALYZED® 滴定液, J.T.Baker® VWR	BAKR5669-02
氢氧化钠 4 N 在水溶液中, BAKER ANALYZED® 滴定液, J.T.Baker® VWR	BAKR5669-03
氢氧化钠 5 N 在水溶液中, BAKER ANALYZED® 滴定液, J.T.Baker® VWR	BAKR5671-06
氢氧化钠 10 N, BAKER ANALYZED® 滴定液, J.T.Baker® VWR	BAKR5674-03
硫酸 0.125 N, BAKER ANALYZED® 滴定液, J.T.Baker® VWR	BAKR5692-03
盐酸 37%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5800-05
硝酸, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5801-13
硫酸 ≥95%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5802-15
氨水 分析级 29%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5820-15
过氧化氢 30%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5846-03
磷酸 ≥85%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5854-05
2-丙醇, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5873-15
四甲基氢氧化铵 25% 在水溶液中, Finyte® 用于微电子, J.T.Baker® VWR	BAKR5879-03
J.T.Baker® BAKERBOND® PolyPEI™, Multimode Ion Exchange (IEX) Chromatography	BAKR6059-07
J.T.Baker® BAKERBOND® PolyPEI™, Multimode Ion Exchange (IEX) Chromatography	BAKR6059-25
J.T.Baker® BAKERBOND® PolyCSX™, Multimode Ion Exchange (IEX) Chromatography	BAKR6061-07
J.T.Baker® BAKERBOND® PolyCSX™, Multimode Ion Exchange (IEX) Chromatography	BAKR6061-25
J.T.Baker® BAKERBOND® Poly Hi-Propyl™, Mixed Mode Hydrophobic Ion Exchange Chromatography	BAKR6064-07
J.T.Baker® BAKERBOND® Poly Hi-Propyl™, Mixed Mode Hydrophobic Ion Exchange Chromatography	BAKR6064-25
J.T.Baker® BAKERBOND® PolyQUAT™, Multimode Ion Exchange (IEX) Chromatography	BAKR6065-07
J.T.Baker® BAKERBOND® PolyQUAT™, Multimode Ion Exchange (IEX) Chromatography	BAKR6065-25
J.T.Baker® HYDRA-POINT™, Volumetric Reagents for Water Determination	BAKR6274-02
J.T.Baker® HYDRA-POINT™, Volumetric Reagents for Water Determination	BAKR6274-68
D-(+)-半乳糖 ≥99% (通过HPLC), 多药典 low in endotoxins, J.T.Baker® VWR	BAKR6322-SA
1-甲基-2-吡咯烷酮 ≥99.8%, Finyte® 用于微电子, J.T.Baker® VWR	BAKR6337-05
丙二醇单甲醚乙酸酯 ≥99.0% (通过GC) (BTS-220), J.T.Baker® VWR	BAKR6343-05
PRS-1000™, ALEG®, J.T.Baker® VWR	BAKR6383-05
1-甲基-2-吡咯烷酮, ALEG® 用于微电子, J.T.Baker® VWR	BAKR6397-05
PRS-2000™, ALEG®, J.T.Baker® VWR	BAKR6400-05
PRS-3000™, ALEG®, J.T.Baker® VWR	BAKR6403-05
BAKERCLEAN JTB-100 1 * 8,5 磅 VWR	BAKR6420-05
BAKERCLEAN JTB-111 1 * 8,5 磅 VWR	BAKR6422-05
REZI® 28 除灰剂, J.T.Baker® VWR	BAKR6426-05
REZI® 38, ALEG® 除灰剂, J.T.Baker® VWR	BAKR6427-05
REZI® 78, ALEG® 除灰剂, J.T.Baker® VWR	BAKR6433-05
J.T.Baker® BAKER INSTRA-ANALYZED®, Arsenic AA Standard VWR	BAKR6442-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Bismuth Standard Solution, 1000 µg/mL VWR	BAKR6445-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Chromium AA Standard VWR	BAKR6449-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Cobalt, AA Standard VWR	BAKR6450-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Copper Standard Solution, 1000 µg/mL VWR	BAKR6451-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Iron Standard Solution, 1,000 µg/mL VWR	BAKR6453-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Mercury AA Standard VWR	BAKR6459-04

J.T.Baker® BAKER INSTRA-ANALYZED®, Platinum Standard VWR	BAKR6463-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Silicon Standard VWR	BAKR6466-04
J.T.Baker® BAKER INSTRA-ANALYZED®, Silver, 1000 µg/mL, AA Standard	BAKR6467-04
BAKER ALEG-380 1 * 4 升 VWR	BAKR6475-05
VWR® ALEG™-380, Residue Remover and Photoresist Stripper VWR	BAKR6482-05
BakerClean® JTB-108, J.T.Baker® VWR	BAKR6487-05
J.T.Baker® BAKERBOND spe™ C18, SPE Columns VWR	BAKR7020-01
J.T.Baker® BAKERBOND spe™ C18, SPE Columns VWR	BAKR7020-02
J.T.Baker® BAKERBOND spe™ C18, SPE Columns VWR	BAKR7020-03
J.T.Baker® BAKERBOND spe™ C18, SPE Columns VWR	BAKR7020-06
J.T.Baker® BAKERBOND spe™ C18, SPE Columns VWR	BAKR7020-07
J.T.Baker® BAKERBOND spe™ Cyano (CN), SPE Columns VWR	BAKR7021-03
J.T.Baker®, Silica Gels for Preparative Chromatography, Low Pressure 	BAKR7024-01
[EN]AMINOPROPYL 40UM 1 * 1 千克 VWR	BAKR7028-01
J.T.Baker® BAKERBOND®, Narrow pore prep packings VWR	BAKR7043-01
J.T.Baker® BAKERBOND®, Narrow pore prep packings VWR	BAKR7046-01
J.T.Baker® BAKERBOND spe™ SiOH, SPE Columns VWR	BAKR7086-03
J.T.Baker® BAKERBOND spe™ SiOH, SPE Columns VWR	BAKR7086-06
J.T.Baker® BAKERBOND spe™ SiOH, SPE Columns VWR	BAKR7086-07
J.T.Baker® BAKERBOND spe™ Aromatic Sulphonic Acid, SPE Columns 	BAKR7090-03
J.T.Baker® BAKERBOND spe™ Quaternary Amine, SPE Columns VWR	BAKR7091-03
J.T.Baker® BAKERBOND spe™ Phenyl, SPE Columns VWR	BAKR7095-03
J.T.Baker® BAKERBOND®, Reversed Phase Bulk Packing Material for Pre	BAKR7179-00
J.T.Baker® BAKERBOND spe™ Carboxylic Acid, SPE Columns VWR	BAKR7211-03
J.T.Baker® BAKERBOND spe™ Alumina Neutral, SPE Columns VWR	BAKR7214-07
J.T.Baker® BAKERBOND spe™ WP CBX, SPE Columns VWR	BAKR7217-06
J.T.Baker®, Accessories for SPE Column Processors VWR	BAKR7293-00
J.T.Baker® BAKERBOND®, Amino (NH₂) 40 µm Chromatography Media, N	BAKR7440-01
J.T.Baker® BAKERBOND spe™ C18 PolarPlus®, SPE Columns VWR	BAKR7466-08
乙二胺四乙酸二钠盐二水合物 99.01-101.0% (基于干燥的物质)	BAKR8994-01
乙二胺四乙酸二钠盐二水合物 99.0-101.0% (基于干燥的物质),	BAKR8995-01
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-03
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-05
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-14
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-16
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-38
丙酮 ≥99.5% (通过GC, 校正水含量), CMOS 用于微电子, J.T.Bak	BAKR9005-68
丙酮 ≥99.5% NF, FCC, J.T.Baker® VWR	BAKR9008-01
丙酮 ≥99.5% NF, FCC, J.T.Baker® VWR	BAKR9008-03
乙腈, low water content ≥99.8% (通过GC, 校正水含量), BAKER B	BAKR9018-03
二甲亚砜 ≥99.9% USP, 多药典, J.T.Baker® VWR	BAKR9033-33
乙腈, ultra-low water content ≥99.5% (通过GC, 校正水含量), Bal	BAKR9035-10
乙腈, ultra-low water content ≥99.5% (通过GC, 校正水含量), Bal	BAKR9035-12
丙酮 99.5-100.5% (以无水为基础) NF, 多药典, J.T.Baker® VWR	BAKR9036-01

丙酮 99.5-100.5% (以无水为基础) NF, 多药典, J.T.Baker® VWR	BAKR9036-03
2-丙醇 ≥99.0% USP, 多药典, J.T.Baker® VWR	BAKR9037-01
2-丙醇 ≥99.0% USP, 多药典, J.T.Baker® VWR	BAKR9037-03
异戊醇 ≥98.5%, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR9038-01
苜醇 98.0-100.5% NF, 多药典 low in peroxide, J.T.Baker® VWR	BAKR9039-10
苜醇 98.0-100.5% NF, 多药典 low in peroxide, J.T.Baker® VWR	BAKR9039-12
苜醇 98.0-100.5% NF, 多药典 low in peroxide, J.T.Baker® VWR	BAKR9039-14
苜醇 98.0-100.5% NF, J.T.Baker® VWR	BAKR9040-03
苜醇 98.0-100.5% NF, 多药典 low in peroxide VWR	BAKR9041-10
苜醇 98.0-100.5% NF, 多药典 low in peroxide VWR	BAKR9041-12
苜醇 98.0-100.5% NF, 多药典 low in peroxide VWR	BAKR9041-14
甲醇, anhydrous ≥99.8% (通过GC, 校正水含量), BAKER ANALYZE	BAKR9049-03
甲醇, anhydrous ≥99.8% (通过GC, 校正水含量), BAKER ANALYZE	BAKR9049-68
甲醇 ≥99.9% (通过GC), CMOS 用于微电子, J.T.Baker® VWR	BAKR9073-05
甲醇 ≥99.9% (通过GC), CMOS 用于微电子, J.T.Baker® VWR	BAKR9073-14
甲醇 ≥99.9% (通过GC), CMOS 用于微电子, J.T.Baker® VWR	BAKR9073-68
2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9079-03
2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9079-05
2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9079-14
2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9079-16
2-丙醇 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9079-38
2-丙醇 USP, J.T.Baker® VWR	BAKR9080-01
2-丙醇 USP, J.T.Baker® VWR	BAKR9080-03
甲醇, low water content ≥99.8% (通过GC, 校正水含量), BakerDR	BAKR9097-10
甲醇, low water content ≥99.8% (通过GC, 校正水含量), BakerDR	BAKR9097-12
甲醇 60% 在水里, BAKER ANALYZED®, J.T.Baker® VWR	BAKR9146-03
Methanol : Water 70:30, BAKER ANALYZED®, J.T.Baker® VWR	BAKR9147-03
氯仿 ≥99.8% (通过GC, 校正水含量), 经纯化, J.T.Baker® VWR	BAKR9182-01
氯仿 ≥99.8% (通过GC, 校正水含量), 经纯化, J.T.Baker® VWR	BAKR9182-03
N,N-二甲基甲酰胺 ≥99.8% (通过GC, 校正水含量), BakerDRY™ F	BAKR9213-10
N,N-二甲基甲酰胺 ≥99.8% (通过GC, 校正水含量), BakerDRY™ F	BAKR9213-12
1-甲基-2-吡咯烷酮 ≥99.5%, BAKER BIO-ANALYZED® 用于生物技术, J.	BAKR9261-13
二氯甲烷 ≥99.8% stabilised, ULTRA RESI-ANALYZED® 用于有机残留物	BAKR9264-03
二氯甲烷, low water content ≥99.5% stabilised, BakerDRY™, J.T.Baker®	BAKR9295-10
二氯甲烷, low water content ≥99.5% stabilised, BakerDRY™, J.T.Baker®	BAKR9295-12
1,2-二氯乙烷, BAKER, J.T.Baker® VWR	BAKR9301-03
n-Hexane ≥95.0% (通过GC, 校正水含量) 用于HPLC / UHPLC, 用	BAKR9304-33
2-丁酮 ≥99.0% (通过GC, 校正水含量), BAKER ANALYZED® ACS, J	BAKR9319-22
二氯甲烷 ≥99.5% (通过GC, 校正水含量), BAKER ANALYZED® AC	BAKR9324-03
戊烷 ≥99.0% (通过GC, 校正水含量), BAKER ANALYZED® HPLC 用	BAKR9331-68
N,N-二甲基甲酰胺 ≥99.8% (通过GC, 校正水含量), BAKER BIO-A	BAKR9344-13
乙二醇 ≥99.0% (通过GC), CMOS 用于微电子, J.T.Baker® VWR	BAKR9346-05
甲苯, low water content ≥99.5% (通过GC, 校正水含量), BakerDR	BAKR9364-10
甲苯, low water content ≥99.5% (通过GC, 校正水含量), BakerDR	BAKR9364-12

Alcohol, anhydrous 94.0-96.0% (v/v), BAKER ANALYZED® ACS (den	BAKR9401-11
Alcohol, anhydrous 94.0-96.0% (v/v), BAKER ANALYZED® ACS (den	BAKR9401-33
丙二醇 ≥99.5% USP, FCC, J.T.Baker® VWR	BAKR9402-01
丙二醇 ≥99.5% USP, FCC, J.T.Baker® VWR	BAKR9402-03
丙二醇 ≥99.5% USP, 多药典, J.T.Baker® VWR	BAKR9403-03
丙二醇 ≥99.5% USP, 多药典, J.T.Baker® VWR	BAKR9404-03
4-甲基-2-戊酮 ≥98.5% (通过GC, 校正水含量), CMOS 用于微电	BAKR9405-03
苜醇 98.0-100.5% NF, 多药典, J.T.Baker® VWR	BAKR9421-03
四氢呋喃, ultra-low water content ≥99.8% (通过GC, 校正水含量)	BAKR9446-10
四氢呋喃, ultra-low water content ≥99.8% (通过GC, 校正水含量)	BAKR9446-12
四氢呋喃, ultra-low water content ≥99.8%, BakerDRY™, J.T.Baker® VWR	BAKR9447-12
四氯乙烯, CMOS 用于微电子, J.T.Baker® VWR	BAKR9453-03
甲苯, CMOS 用于微电子, J.T.Baker® VWR	BAKR9466-03
二甲苯类化合物 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9493-03
二甲苯类化合物 ≥99.5%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9493-14
乙酸 glacial ≥99.7%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9503-03
乙酸 glacial ≥99.7%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9503-05
乙酸 glacial ≥99.7%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9503-08
乙酸 glacial ≥99.7% (通过GC, 校正水含量), BAKER ANALYZED® A	BAKR9508-01
乙酸 glacial ≥99.7% (通过GC, 校正水含量), BAKER ANALYZED® A	BAKR9508-18
乙酸 glacial 99.5-100.5% USP, FCC, J.T.Baker® VWR	BAKR9522-02
乙酸 glacial 99.5-100.5% USP, FCC, J.T.Baker® VWR	BAKR9522-03
乙酸 glacial 99.5-100.5% USP, FCC, J.T.Baker® VWR	BAKR9522-05
乙酸 glacial 99.5-100.5% USP, FCC, J.T.Baker® VWR	BAKR9522-33
乙酸 glacial 99.5-100.05% USP, 多药典, J.T.Baker® VWR	BAKR9526-01
乙酸 glacial 99.5-100.05% USP, 多药典, J.T.Baker® VWR	BAKR9526-03
乙酸 glacial 99.5-100.05% USP, 多药典, J.T.Baker® VWR	BAKR9526-33
盐酸 37,0 - 38,0%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9539-03
盐酸 37,0 - 38,0%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9539-05
盐酸 37,0 - 38,0%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9539-33
盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker® VWR	BAKR9544-02
盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker® VWR	BAKR9544-03
盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker® VWR	BAKR9544-05
盐酸 36,5 - 38,0% NF, 多药典, J.T.Baker® VWR	BAKR9544-33
硝酸 ≥70%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9606-03
硝酸 69% NF, J.T.Baker® VWR	BAKR9607-04
硝酸 69% NF, J.T.Baker® VWR	BAKR9607-33
硝酸 65,0 - 68,0%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9612-33
硫酸 95.0-98.0% (通过酸度法) NF, ACS, J.T.Baker® VWR	BAKR9661-03
硫酸 95.0-98.0% NF, 多药典, J.T.Baker® VWR	BAKR9671-02
硫酸 95.0-98.0% NF, 多药典, J.T.Baker® VWR	BAKR9671-03
硫酸 95.0-98.0% (通过酸度法) NF, FCC, J.T.Baker® VWR	BAKR9675-02
硫酸 95.0-98.0% (通过酸度法) NF, FCC, J.T.Baker® VWR	BAKR9675-03
硫酸 95.0-98.0%, BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR9681-26

硫酸 ≥96%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9684-03
硫酸 ≥96%, CMOS 用于微电子, J.T.Baker® VWR	BAKR9684-05
氨水 分析级 28,0 - 30,0% (基于NH ₃), BAKER ANALYZED® ACS, J.T.Baker® VWR	BAKR9721-02
氨水 分析级 27,0 - 30,0% (基于NH ₃) NF, FCC, 强大, J.T.Baker® VWR	BAKR9726-02
氨水 分析级 27,0 - 30,0% (基于NH ₃) NF, FCC, 强大, J.T.Baker® VWR	BAKR9726-05
氨水 分析级 28,0 - 30,0% (基于NH ₃), CMOS 用于微电子, J.T.Baker® VWR	BAKR9731-03
氨水 分析级 27,0 - 30,0% NF, 多药典, J.T.Baker® VWR	BAKR9736-05
J.T.Baker®, Female Tube Connector VWR	BAKR9809-05
Water with 0,1% (v/v) formic acid, BAKER ANALYZED®, J.T.Baker® VWR	BAKR9826-03
三氟乙酸 0,05% (v/v) 在水里, BAKER ANALYZED® LC-MS, J.T.Baker® VWR	BAKR9839-03
BAKRA464-02 VWR	BAKRA464-02
4-氨基安替比林, J.T.Baker® VWR	BAKRA630-05
L-甲硫氨酸 98.5-101.5% (基于干燥物质) USP, 多药典, J.T.Baker® VWR	BAKRBS01-SA
乙酸 glacial 99.5-100.5% USP, 多药典, J.T.Baker® VWR	BAKRBS03-SA
L-精氨酸盐酸盐 98.5-101.5% (基于干燥物质) USP, FCC, 多药典, J.T.Baker® VWR	BAKRBS05-SA
苄醇 98.0-100.5% NF, 多药典, J.T.Baker® VWR	BAKRBS06-50
苄醇 98.0-100.5% NF, 多药典, J.T.Baker® VWR	BAKRBS06-SA
甘氨酸 98.5-101.5% (基于干燥物质) USP, 多药典, J.T.Baker® VWR	BAKRBS10-SA
L-组氨酸 USP, 多药典, J.T.Baker® VWR	BAKRBS11-SA
Hydrogen chloride solution 6.0 N, 生物技术试剂, J.T.Baker® VWR	BAKRBS12-SA
L-组氨酸一盐酸盐一水合物 98.5-101.0%, 多药典, J.T.Baker® VWR	BAKRBS13-SA
三羟甲基氨基甲烷 99.0-101.0% USP, 多药典, J.T.Baker® VWR	BAKRBS14-SA
磷酸氢二钠七水合物 98.0-100.5% (基于干燥物质) USP, J.T.Baker® VWR	BAKRBS21-SA
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (以无水为基准), J.T.Baker® VWR	BAKRBS22-SA
L-Tyrosine disodium salt dihydrate ≥99% (通过HPLC), J.T.Baker® VWR	BAKRBS23-SA
Hydrogen chloride solution 1.0 N, 生物技术试剂, J.T.Baker® VWR	BAKRBS24-02
Hydrogen chloride solution 1.0 N, 生物技术试剂, J.T.Baker® VWR	BAKRBS24-SA
Polysorbate 80 NF, 多药典, J.T.Baker® VWR	BAKRBS25-04
Polysorbate 80 NF, 多药典, J.T.Baker® VWR	BAKRBS25-SA
氢氧化钠 solution 0.5 N, 生物技术试剂, J.T.Baker® VWR	BAKRBS26-02
盐酸 36,5 - 38,0% NF, Multi-Compendial, meets analytical specifications, J.T.Baker® VWR	BAKRCH09-03
乙二醇丁醚 ≥99% (通过GC), J.T.Baker® VWR	BAKRD648-07
癸烷, J.T.Baker® VWR	BAKRG143-07
Drierite, Drierite™ 3 mm (8 mesh) 用于干燥, 不带指示剂, J.T.Baker® VWR	BAKRL056-02
Drierite, Drierite™ (4 Mesh), 带有指示剂 (氯化钴 (II)), J.T.Baker® VWR	BAKRL057-02
Drierite, Drierite™ (4 Mesh), 带有指示剂 (氯化钴 (II)), J.T.Baker® VWR	BAKRL057-07
Drierite, Drierite™ (8 Mesh), 带有指示剂 (氯化钴 (II)), J.T.Baker® VWR	BAKRL058-07
乙二胺四乙酸二钾盐二水合物 99.0-101.0%, BAKER ANALYZED® Electrochemical, J.T.Baker® VWR	BAKRL691-07
乙二胺四乙酸镁二钠盐二水合物, J.T.Baker® VWR	BAKRL704-05
Florisil® 60 - 100 mesh, J.T.Baker® VWR	BAKRM368-07
Florisil® 60 - 100 mesh, J.T.Baker® VWR	BAKRM368-08
Florisil® 100 - 200 mesh, J.T.Baker® VWR	BAKRM369-07
甘油 ≥99%, J.T.Baker® VWR	BAKRM778-09
Hematoxylin, BAKER ANALYZED®, 认证染色 用于组织学, 细胞学, J.T.Baker® VWR	BAKRM906-03

4-羟基-4-甲基-2-戊酮, J.T.Baker® VWR	BAKRN679-09
靛蓝胭脂红, J.T.Baker® VWR	BAKRN877-05
2-丙醇 solution ≥70%, 无菌, J.T.Baker® VWR	BAKRP002-03
Ethanol denatured solution 70%, 无菌 made with water for injection (W	BAKRP004-03
苜蓿素 (5% Cl₂) 在水溶液中, 实验室试剂, 无菌, J.T.Baker® VWR	BAKRP005-03
马来酸 ≥99% (通过酸度法), J.T.Baker® VWR	BAKRP460-08
2-甲基丁烷 ≥99.0%, J.T.Baker® VWR	BAKRQ223-07
2-甲基丁烷 ≥99.0%, J.T.Baker® VWR	BAKRQ223-08
α-纳富妥苯, J.T.Baker® VWR	BAKRR539-03
BAKRS903 VWR	BAKRS903-03
2-苯氧基乙醇, J.T.Baker® VWR	BAKRT319-09
Polyethylene glycol 200, liquid, J.T.Baker® VWR	BAKRU214-09
Polyethylene glycol 400, liquid, J.T.Baker® VWR	BAKRU216-09
[EN]POLYETHYLENE GLYCOL 1000 1 * 500 毫升 VWR	BAKRU218-07
Polyethylene glycol 1,450, waxy soft solid, J.T.Baker® VWR	BAKRU220-07
Polyethylene glycol 8,000, crystalline powder, J.T.Baker® VWR	BAKRU222-09
碳酸丙烯酯, J.T.Baker® VWR	BAKRU497-09
若丹明 B (C.I. 45170), J.T.Baker® VWR	BAKRU872-03
四乙基溴化铵 ≥98%, J.T.Baker® VWR	BAKRV468-07
三乙基胺 ≥98% (通过GC), J.T.Baker® VWR	BAKRW639-09
2,3,5-氯化三苯基四氮唑 90-100%, J.T.Baker® VWR	BAKRX135-01
2,3,5-氯化三苯基四氮唑 90-100%, J.T.Baker® VWR	BAKRX135-03
Octyl phenol ethoxylate, BAKER ANALYZED®, J.T.Baker® VWR	BAKRX198-09
Polysorbate 20, J.T.Baker® VWR	BAKRX251-09
Polysorbate 80, J.T.Baker® VWR	BAKRX257-07
Polysorbate 80, J.T.Baker® VWR	BAKRX257-09
[EN]BUFFAR PH 7.0 REFERENCE SOLUTION 1 * 4 升 VWR	MACR0031-10
盐酸胍 99.5-101.0%, white powder, NF-GenAR® 用于生物技术, Macroc	MACR0507-04
盐酸胍 solution 6 M, GenAR® 用于生物技术, Macron Fine Chemicals™	MACR0563-10
Phenol 99.0-100.5% (以无水为基础), crystals USP, Macron Fine Ch	MACR0605-04
Phenol 99.0-100.5% (以无水为基础), crystals USP, Macron Fine Ch	MACR0605-06
Phenol USP, Macron Fine Chemicals™ VWR	MACR0610-06
柠檬酸一水合物 99.5-100.5% (以无水为基础), granular USP, Mac	MACR0616-12
柠檬酸钠 99.0-100.5% (以无水为基础), crystals USP, FCC, Macro	MACR0734-04
柠檬酸钠 99.0-100.5% (以无水为基础), crystals USP, FCC, Macro	MACR0734-06
碘化钾 99.0-101.5%, GenAR® USP, Macron Fine Chemicals™ VWR	MACR1115-04
碘化钠, granular, AR®, Macron Fine Chemicals™ VWR	MACR1141-06
乙二胺四乙酸二钠盐二水合物 99.0-101.0% USP, Macron Fine Chem	MACR1395-06
苜蓿素 98.0-100.5% NF, Macron Fine Chemicals™ VWR	MACR1403-10
苜蓿素 98.0-100.5% NF, Macron Fine Chemicals™ VWR	MACR1403-12
L-抗坏血酸 99.0-100.5% USP, Macron Fine Chemicals™ VWR	MACR1852-10
盐酸 36,5% - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ VWR	MACR2062-04
盐酸 36,5% - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ VWR	MACR2062-46
硬脂酸 50, powder, GenAR® NF, Macron Fine Chemicals™ VWR	MACR2216-04

硬脂酸, powder, GenAR® NF 蔬菜级 50, Macron Fine Chemicals™ | VW MACR2236-04
L-(+)-酒石酸 99.7-100.5% (基于干燥的物质), fine-granular NF, FC MACR2307-04
丙酮 ≥99.5%, AR® ACS, Macron Fine Chemicals™ | VWR MACR2443-10
乙酸 36,0 - 37,0% NF, Macron Fine Chemicals™ | VWR MACR2488-44
乙酸 glacial 99.7-100.5% USP, FCC, ACS, Macron Fine Chemicals™ | V MACR2502-14
乙酸 glacial 99.7-100.5% USP, FCC, ACS, Macron Fine Chemicals™ | V MACR2502-45
乙酸 glacial 99.7-100.5% USP, FCC, ACS, Macron Fine Chemicals™ | V MACR2502-46
盐酸 36,5 - 38%, GenAR® NF, Macron Fine Chemicals™ | VWR MACR2515-46
盐酸 10% 在水溶液中 NF, Macron Fine Chemicals™ | VWR MACR2608-02
盐酸 10% 在水溶液中 NF, Macron Fine Chemicals™ | VWR MACR2608-45
盐酸 36,5 - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ | VWR MACR2612-06
盐酸 36,5 - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ | VWR MACR2612-14
盐酸 36,5 - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ | VWR MACR2612-44
盐酸 36,5 - 38,0% NF, FCC, ACS, Macron Fine Chemicals™ | VWR MACR2612-46
盐酸 36,5 - 38,0%, GenAR® NF, Macron Fine Chemicals™ | VWR MACR2626-06
盐酸 36,5 - 38,0%, GenAR® NF, Macron Fine Chemicals™ | VWR MACR2626-46
DL-乳酸 85%, AR® ACS, Macron Fine Chemicals™ | VWR MACR2676-04
磷酸 ≥85.0-88.0% (通过酸度法) FCC, NF, Macron Fine Chemicals™ MACR2788-14
磷酸 ≥85.0-88.0% (通过酸度法) FCC, NF, Macron Fine Chemicals™ MACR2788-46
四氢呋喃 ≥99.8%, ChromAR® 用于液相色谱, 用于紫外分光光度法, MACR2858-06
甲醇, anhydrous ≥99.8% (通过GC), Macron Fine Chemicals™ | VWF MACR3004-08
2-丙醇 ≥99.0% (通过GC) USP, Macron Fine Chemicals™ | VWR MACR3031-08
2-丙醇 ≥99.5%, AR® ACS 用于组织学, Macron Fine Chemicals™ | VWR MACR3032-06
乙酸 glacial 99.5-100.5% USP, FCC, ACS, Macron Fine Chemicals™ | V MACR3121-04
乙酸 glacial 99.5-100.5% USP, FCC, ACS, Macron Fine Chemicals™ | V MACR3121-46
硫酸铝十六水合物 98.0-102.0%, crystals, AR® ACS, Macron Fine Chem MACR3208-06
乙酸铵 ≥97.0%, crystals, AR® ACS, Macron Fine Chemicals™ | VWR MACR3272-04
硫酸铵 ≥99.0%, granular, AR® ACS, Macron Fine Chemicals™ | VWR MACR3512-06
硫酸铵 ≥99.0%, granular, AR® ACS, Macron Fine Chemicals™ | VWR MACR3512-12
硫酸镁七水合物 99-100.5%, GenAR® USP 用于肠胃外使用, Macron F MACR4200-07
硫酸镁七水合物 99-100.5%, GenAR® USP 用于肠胃外使用, Macron F MACR4200-16
氯苯 ≥99.5% (通过GC, 校正水含量), AR® ACS, Macron Fine Chem MACR4419-08
氯仿, 经纯化, Macron Fine Chemicals™ | VWR MACR4432-10
硫酸铜五水合物 98.0-102.0% (通过碘量法), fine crystals, AR® AC MACR4844-04
环己酮 ≥99.8% (通过GC), AR® ACS, Macron Fine Chemicals™ | VW MACR4872-08
二氯甲烷 ≥99.9% (通过GC), ChromAR® 用于HPLC, 用于紫外分光 MACR4879-10
Dextrose, anhydrous, granular USP, Macron Fine Chemicals™ | VWR MACR4908-06
乙二胺四乙酸二钠盐二水合物 99.0-101.0%, AR® ACS, Macron Fine C MACR4931-02
1,2-二氯乙烷 ≥99.0% (通过GC, 校正水含量), AR® ACS, Macron F MACR4966-04
1,2-二氯乙烷 ≥99.0% (通过GC, 校正水含量), AR® ACS, Macron F MACR4966-10
Petroleum spirit, 30...75 °C, AR®, Macron Fine Chemicals™ | VWR MACR4976-08
硫酸铁(II)七水合物 99.0-104.5% (用 KMnO₄ 滴定法), granular, AR' MACR5056-06
n-Heptane ≥99.0% (通过GC, 校正水含量), AR®, Macron Fine Che MACR5177-02
过氧化氢 solution 3% (用 KMnO₄ 滴定法), AR®, Macron Fine Chem MACR5241-04

[过氧化氢 solution 3% \(用 KMnO₄ 滴定法\), AR®, Macron Fine Chem](#) MACR5241-05
[过氧化氢 solution 3% \(用 KMnO₄ 滴定法\), AR®, Macron Fine Chem](#) MACR5241-08
[氯化镁六水合物 98.0-101.0% USP, Macron Fine Chemicals™ | VWR](#) MACR5956-06
[氢氧化镁 95.0-100.5%, white powder USP, FCC, Macron Fine Chemica](#) MACR5984-12
[硫酸镁, anhydrous, powder, AR®, Macron Fine Chemicals™ | VWR](#) MACR6070-10
[Mineral oil heavy, white stabilised USP, Macron Fine Chemicals™ | VWR](#) MACR6357-04
[Mineral oil heavy, white stabilised USP, Macron Fine Chemicals™ | VWR](#) MACR6357-10
[Mineral oil light, white NF, Macron Fine Chemicals™ | VWR](#) MACR6358-04
[Mineral oil light, white NF, Macron Fine Chemicals™ | VWR](#) MACR6358-10
[氢氧化钾 45% 在水溶液中, AR®, Macron Fine Chemicals™ | VWR](#) MACR6671-04
[乙酸钾 99.0-100.5% \(基于干燥的物质\), crystals USP, Macron Fine](#) MACR6696-16
[重碳酸钾 99.7-100.5%, granular, AR® ACS, Macron Fine Chemicals™ |](#) MACR6748-06
[氯化钾 99.0-100.5% USP, FCC, Macron Fine Chemicals™ | VWR](#) MACR6838-16
[氢氧化钾 85.0-100.5%, pellets NF, FCC, Macron Fine Chemicals™ | VV](#) MACR6976-04
[氢氧化钾 85.0-100.5%, pellets NF, FCC, Macron Fine Chemicals™ | VV](#) MACR6976-06
[酸式硫酸钾, fused, powder, AR® ACS, Macron Fine Chemicals™ | VWR](#) MACR7112-06
[碳酸氢钠 99.0-100.5% \(通过对无水物质进行酸度测定\), powder](#) MACR7396-04
[碳酸氢钠 99.0-100.5% \(通过对无水物质进行酸度测定\), powder](#) MACR7396-06
[亚硫酸氢钠 ≥90% FCC, 经纯化, Macron Fine Chemicals™ | VWR](#) MACR7444-06
[氯化钠 99.0-100.5% \(基于干燥的物质\), granular USP, FCC, Macrc](#) MACR7532-04
[氯化钠 99.0-100.5% \(基于干燥的物质\), granular USP, FCC, Macrc](#) MACR7532-06
[氯化钠 99.0-100.5% \(基于干燥的物质\), powder, GenAR® USP, Ma](#) MACR7540-04
[氯化钠 99.0-100.5% \(基于干燥的物质\), powder, GenAR® USP, Ma](#) MACR7540-06
[氯化钠 99.0-100.5% \(基于干燥的物质\), powder, GenAR® USP, Ma](#) MACR7540-16
[氯化钠 99-100.5%, granular, AR®, Macron Fine Chemicals™ | VWR](#) MACR7544-06
[对羟基苯甲酸丙酯 98.0-102.0%, GenAR® NF, Macron Fine Chemicals](#) MACR7624-CS
[氢氧化钠 95.0-100.5%, pellets NF, FCC, Macron Fine Chemicals™ | VV](#) MACR7680-04
[氢氧化钠 95.0-100.5%, pellets NF, FCC, Macron Fine Chemicals™ | VV](#) MACR7680-06
[氯化钠 99.0-100.5% \(基于干燥的物质\), granular, GenAR® USP 用](#) MACR7713-04
[氯化钠 99.0-100.5% \(基于干燥的物质\), granular, GenAR® USP 用](#) MACR7713-06
[蔗糖, GenAR® NF 用于生物技术, Macron Fine Chemicals™ | VWR](#) MACR7723-04
[乙二胺四乙酸二钠盐二水合物 99.0-101.0% \(基于干燥的物质\),](#) MACR7727-04
[乙二胺四乙酸二钠盐二水合物 99.0-101.0% \(基于干燥的物质\),](#) MACR7727-06
[Dextrose, anhydrous 97.5-102.0% \(以无水为基础\), granular, GenA](#) MACR7730-06
[磷酸二氢钾 98.0-100.5% \(基于干燥物质 · RT\), crystals, GenAR®](#) MACR7746-04
[磷酸二氢钾 98.0-100.5% \(基于干燥物质 · RT\), crystals, GenAR®](#) MACR7746-06
[碳酸氢钠 99.0-100.5% \(基于干燥的物质\), powder, GenAR® USP 月](#) MACR7749-06
[氢氧化钠 95.0-100.5%, pellets, GenAR® NF, Macron Fine Chemicals™ |](#) MACR7772-06
<https://cn.vwr.com/store/product?keyword=MACR7773-04> MACR7773-04
[柠檬酸钠 99.0-100.5% \(以无水为基础\), crystals, GenAR® USP, 多](#) MACR7773-06
[偏重亚硫酸钠 65,0 - 67,4%, granular NF, FCC, Macron Fine Chemicals](#) MACR7776-06
[硼酸 ≥99.5%, granules, GenAR® NF, Macron Fine Chemicals™ | VWR](#) MACR7779-06
[亚硝酸钠 ≥97.0%, granular, AR® ACS, Macron Fine Chemicals™ | VWR](#) MACR7824-06
[丁二酸钠六水合物, granular, Macron Fine Chemicals™ | VWR](#) MACR7980-05

[硫酸钠, anhydrous ≥99.0%, powder, AR® ACS, Macron Fine Chemicals™](#) MACR8020-06
[硫酸钠, anhydrous ≥99.0% \(基于干燥物质\) USP, Macron Fine Che](#) MACR8028-06
[硫酸钠, anhydrous ≥99.0% \(基于干燥物质\) USP, Macron Fine Che](#) MACR8028-12
[硫代硫酸钠五水合物 99.5-101.0%, crystals, AR®, Macron Fine Chemi](#) MACR8100-06
[蔗糖, crystals, AR® ACS, Macron Fine Chemicals™ | VWR](#) MACR8360-06
[尿素 98.0-102% USP, Macron Fine Chemicals™ | VWR](#) MACR8642-12
[Zinc chloride ≥97.0%, granules, AR® ACS, Macron Fine Chemicals™ | VV](#) MACR8780-06
[甲醇 ≥99.5% \(通过GC\), GenAR® NF, Macron Fine Chemicals™ | VW](#) MACR8818-14
[L-抗坏血酸, fine powder USP, Macron Fine Chemicals™ | VWR](#) MACR8829-03
[硫酸锌七水合物, granular USP, FCC, Macron Fine Chemicals™ | VWR](#) MACR8872-07
[硫酸镁, anhydrous ≥99.0%, powder USP, Macron Fine Chemicals™ | VV](#) MACRBS15-SA
[氯化钠 99.0-100.5% \(基于干燥物质\), granular, GenAR® USP, FCC,](#) MACRBS19-SA
[氢氧化钠 97.0-100.5% 碱金属, pellets, GenAR® NF, FCC, Macron Fine](#) MACRBS20-SA
[甲醇, anhydrous ≥99.9%, ChromAR® 用于液相色谱, 用于紫外分光光](#) MACRH080-10
[氯化碘 solution, StandARd®, Macron Fine Chemicals™ | VWR](#) MACRH180-07
[硝酸 10%, StandARd®, Macron Fine Chemicals™ | VWR](#) MACRH262-01
[Macron Fine Chemicals™ StandARd®, Platinum Cobalt Colour Standard](#) MACRH296-01
[Macron Fine Chemicals™ SilicAR, Silica Gel 60 \(230 - 400 Mesh\) | VWR](#) MACRV120-01
[过氧化氢 solution 30%, AR Select® ACS 用于痕量金属分析, Macron F](#) MACRV340-04

Material Description	Chinese description
BORIC ACID GRANULAR NF CGMP	硼酸,NF
BORIC ACID GRANULAR NF CGMP	硼酸,NF
BORIC ACID MULTICOMPENDIAL	Boric acid, multicompendial
BORIC ACID GRAN 2.5KG	[EN]ORTHOBORIC ACID GRANULAR
CITRIC ACID 1HYD GRAN, USP	一水合柠檬酸 (颗粒) USP
CITRIC ACID GRAN MULT CGMP	一水合柠檬酸 (颗粒) USP
CITRIC ACID 1HYD 99-102% (BY ACIDIMETRY)	一水合柠檬酸 (粉末) · ACS
CITRIC ACID 1HYD 500G	一水合柠檬酸 (颗粒) USP,FCC
CITRIC ACID 1HYD GRANULAR CGMP	一水合柠檬酸 (颗粒) USP,FCC
CITRIC ACID, MONOHYDRATE, CRYSTAL PWD	一水合柠檬酸 (粉末) · USP,FCC
CITRIC ACID ANHYDR POWDER CGMP	无水柠檬酸 (粉末) · USP
CITRIC ACID ANHYDR POWDER CGMP	无水柠檬酸 (粉末) · USP
CITRIC ACID ANHYDROUS POWDER USP CGMP	无水柠檬酸 (粉末) · USP
FORMIC ACID 90% PCS REA	甲酸88%
L-LACTIC ACID 88-92% MULTI-COMP AMBERGLA	乳酸;L-LACTIC ACID
L-LACTIC ACID 88-92% MULTI-COMP AMBERGLA	乳酸;L-LACTIC ACID
META-PHOSPHORIC ACID ACS	偏磷酸, ACS META-PHOSPHORIC ACID
O-PHOSPHORIC ACID ANALYZED	磷酸,ACS
PHOSPHORIC ACID 86% (ACS)	磷酸,ACS
PHOSPHORIC ACID	磷酸,ACS
PHOSPHORIC ACID 86% ACS (1XGAL PE)	磷酸,ACS PHOSPHORIC ACID
PHOSPHORIC ACID ACS 6 X 2.5 LITER	磷酸,ACS
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF PHOSPHORIC ACID
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF
PHOSPHORIC ACID 85% CMOS	85% 磷酸 PHOSPHORIC ACID 85%
PHOSPHORIC ACID NF MULTICOMP CGMP	磷酸,NF
PHOSPHORIC ACID NF FCC CGMP	PHOSPHORIC ACID, NF, FCC, CGMP
PHOSPHORIC ACID NF FCC CGMP	磷酸,NF
PHOSPHORIC ACID NF MULTICOMP CGMP	磷酸,NF
PHOSPHORIC ACID 85% ACS	磷酸 PHOSPHORIC ACID 85% ACS
SODIUM HYDROXIDE 10N SOLUTION GMP POLY	[EN]SODIUM HYDROXIDE 10N WFI, GMP
HYDROCHLORIC ACID 6.0N SOLUTION GMP	易制毒, 盐酸标准溶液 · 6.0N
HYDROCHLORIC ACID 2.0N SOLUTION GMP	易制毒, 盐酸标准溶液2.0N
STEARIC ACID POWD NF CGMP-TRIPLE PRESSED	硬脂酸, NF
STEARIC ACID POWD NF CGMP-TRIPLE PRESSED	硬脂酸, NF
SUCCINIC ACID ≥99.0% POWDER ACS (POLY)	琥珀酸,ACS
HYDROCHLORIC ACID 6.0N SOLUTION	[EN]HYDROCHLORIC ACID 6.0N SOLUTION
ALBUMIN EGG PWD	卵清白蛋白
ALBUMIN EGG PWD	卵清白蛋白 ALBUMIN FROM EGG POWDER
GLYCINE USP FCC CGMP (GLASS BOTTLE)	甘氨酸,USP,FCC

GLYCINE USP FCC CGMP (GLASS BOTTLE)	甘氨酸,USP,FCC
GLYCINE USP MULTICOMP CGMP	甘氨酸,USP
AMMONIUM CARBONATE	碳酸铵 · AMMONIUM CARBONATE 30,0% (NH ₃ BA
AMMONIUM FLUORIDE 40%	[EN]AMMONIUM FLUORIDE 40% CMOS
AMMONIUM NITRATE ANALYZED ACS	硝酸铵,ACS AMMONIUM NITRATE
AMMONIUM NITRATE ANALYZED ACS	硝酸铵,ACS AMMONIUM NITRATE
AMMONIUM PHOSPHATE MONOBASIC CRYSTAL	磷酸二氢铵,HPLC
AMMONIUM SULFATE NF GMP	硫酸铵,NF
AMMONIUM SULFATE 99.0-100.5% NF (POLY)	硫酸铵,NF AMMONIUM SULFATE
AMMONIUM SULFATE NF SAMPLE	[EN]AMMONIUM SULFATE NF SAMPLE
AMMONIUM SULFATE FCC CGMP	硫酸铵,FCC
ASCORBIC ACID CRYST POWD CGMP	抗坏血酸/维生素C, USP,FCC
ASCORBIC ACID FINE POWD CGMP	抗坏血酸/维生素C, USP, FCC
ASCORBIC ACID FINE POWD CGMP	抗坏血酸/维生素C, USP, FCC
ASCORBIC ACID FINE GRANUL CGMP	抗坏血酸/维生素C, USP, FCC
ASCORBIC ACID FINE GRANUL CGMP	抗坏血酸/维生素C, USP, FCC
ASCORBIC ACID GMP MULTI	抗坏血酸/维生素C, USP
BARIUM ACETATE 99.0-102.0% CRYSTALS ACS	试剂-BARIUM ACETATE
BARIUM SULFATE PWD AR	硫酸钡 · AR BARIUM SULFATE PWD
BARIUM SULFATE USP CGMP	硫酸钡 · USP
BARIUM SULFATE MULTICOMP GMP	硫酸钡,USP
CADMIUM ACETATE DIHYDRATE CRYSTAL	二水合醋酸镉,AR
CALCIUM CL ANHYD DESICCANT ACS	无水氯化钙 (干燥剂) · ACS CALCIUM CL ANHY
CALCIUM CHLORIDE 2AQ CGMP	二水合氯化钙,USP,FCC
CALCIUM CHLORIDE DIHYDRATE GRANULAR	二水合氯化钙,USP,FCC
CALCIUM PANTOTHENATE USP CGMP	泛酸钙,USP
CHARCOAL ACTIVATED POWDER	活性炭
CUPRIC CHLORIDE DIHYDRATE CRYSTAL	试剂-CUPRIC CHLORIDE
CUPRIC CHLORIDE DIHYDRATE CRYSTAL	二水合氯化铜 · ACS CUPRIC CHLORIDE 2HYD XT
CUPRIC SULFATE 5AQ USP CGMP	五水合硫酸铜,USP
CUPRIC SULFATE 5AQ USP CGMP	五水合硫酸铜,USP
DEXTROSE ANHYDROUS USP CGMP	无水葡萄糖,USP
DEXTROSE ANHYDROUS USP CGMP	无水葡萄糖,USP
DEXTROSE ANHYDROUS DDXL SAMPLE BOX	[EN]DEXTROSE ANHYDROUS DDXL SAMPLE BOX
DEXTROSE ANHYDROUS USP CGMP	[EN]DEXTROSE ANHYDROUS USP CGMP
DEXTROSE ANHYDROUS USP CGMP	无水葡萄糖,USP
FERRIC AMMONIUM CITRATE GREEN POWDER	柠檬酸铁铵,FCC
FERRIC AMMONIUM CITRATE BROWN POWDER	柠檬酸铁铵,FCC
FERROUS SULFATE 7-HYDRATE GRANULAR	七水合硫酸铁,ACS
GLYCERIN USP FCC CGMP	无水甘油,USP
GLYCERIN USP FCC CGMP	无水甘油,USP
GLYCERIN 99.0-101.0% USP (AMBERGLASS)	无水甘油,USP
GLYCERIN 99.0-101.0% USP (AMBERGLASS)	无水甘油,USP
GLYCERIN USP MULTICOMP CGMP	无水甘油,USP

GLYCERIN USP FCC CGMP	无水甘油,USP
GLYCERIN LOW ALDEHYDE	[EN]GLYCERIN LOW ALDEHYDE
GLYCERIN LOW ALDEHYDE	[EN]GLYCERIN LOW ALDEHYDE
GLYCERIN LOW ALDEHYDE	[EN]GLYCERIN LOW ALDEHYDE
HYDROGEN PEROX TOP SOLUTION 2.5-3.5	过氧化氢2.5-3.5%,USP
HYDROGEN PEROX TOP SOLUTION 2.5-3.5	过氧化氢2.5-3.5%,USP
HYDROGEN PEROXIDE 30% CMOS GRADE	易制爆,过氧化氢·30%, 电子级
HYDROGEN PEROXIDE 30% 8PT	易制爆,[EN]HYDROGEN PEROXIDE 30% 8PT
HYDROGEN PEROXIDE 30% CMOS GRADE	易制爆,[EN]HYDROGEN PEROXIDE, 30%
HYDROGEN PEROXIDE 30% Electronic Grade	[EN]HYDROGEN PEROXIDE, 30%
IRON POWDER LAB REAGENT (GLASS BOTTLE)	铁粉,AR
LACTOSE 1AQ POWDER NF CGMP	D-(+)-一水合乳糖,NF
LACTOSE 1HYD PWD NF CGMP	D-(+)-一水合乳糖,NF
LACTOSE 1HYD PWD NF CGMP	D-(+)-一水合乳糖,NF
LEAD(II) OXIDE (LITHARGE)	氧化铅,ACS
LITHIUM CHLORIDE GRAN ACS	氯化锂·ACS LITHIUM CHLORIDE GRAN
MAGNESIUM ACETATE 4-HYDRATE CRYSTAL	四水合醋酸镁·ACS MAGNESIUM ACETATE 4HYD
MAGNESIUM CHLORIDE 6-HYDRATE CRYSTAL	六水合氯化镁,USP,FCC
MAGNESIUM CHLORIDE 6-HYDRATE CRYSTAL	六水合氯化镁,USP,FCC
MAGNESIUM CHLORIDE 6AQ CGMP	氯化镁,USP
ACETONE NF - ACS 99.5-100.5% POLY BOTTLE	[EN]ACETONE, NF - ACS
MAGNESIUM OXIDE LIGH POWD GMP	氧化镁,USP,FCC
MAGNESIUM SULFATE 7-HYDRATE CRYSTAL	七水合硫酸镁,ACS
MAG SULFATE 7HYD XTL, USP	七水合硫酸镁,USP
MAG SULFATE 7HYD XTL, USP	七水合硫酸镁,USP
MANNITOL POWDER USP MULTIGMP	甘露醇,USP
MANNITOL POWDER USP MULTIGMP	甘露醇,USP
MERCURIC CHLORIDE ≥99.5% ACS (POLY)	[EN]MERCURIC CHLORIDE
MERCURIC IODIDE RED PWD	碘化汞(红),ACS
MERCURIC SULFATE ≥98.0% (AMB GLASS)	硫酸汞,ACS
MINERAL OIL WHITE STABILISED USP (GLASS)	矿物油·USP
PHENOL LIQUEFIED USP CGMP	苯酚(液体),USP
PHENOL LIQUEFIED USP CGMP	苯酚(液体),USP
PHENOL LIQUEFIED	[EN]PHENOL LIQUEFIED
PHENOL LIQUEFIED	[EN]PHENOL LIQUEFIED
DUAL-TINT PH1-12 DISPENSER UNI INDICATOR	DUAL-TINT PH 1-12
DUAL-TINT INDICATOR PAPER	DUAL-TINT PH 5-8
PHENOLPHTHALEIN POWDER ACS REAGENT	酚酞,ACS
DUAL-TINT PH 1-12 REFILL UNI INDICATOR	DUAL-TINT PH 1-12 补充包
POTASSIUM ACETATE GRANU CGMP	醋酸钾,USP
POTASSIUM ACETATE GRANU CGMP	醋酸钾,USP
POTASSIUM ACETATE GRAN USP	[EN]POTASSIUM ACETATE GRAN USP
POTASSIUM ACETATE GRANU CGMP	醋酸钾,USP POTASSIUM ACETATE GRAN,USP
AMMONIUM BICARBONATE PWD	碳酸氢铵·AR AMMONIUM BICARBONATE PWD

POTASSIUM CARBONATE 1.5HYDRATE CRYSTAL	水合碳酸钾 · ACS POTASSIUM CARBONATE 1.5H ₂ O
POTASSIUM CARBONATE ANHYDROUS GRANULAR	无水碳酸钾,FCC
POTASSIUM CHLORIDE CRYSTAL USP MULTICGMP	氯化钾,USP
POTASSIUM CHLORIDE CRYST CGMP	氯化钾,USP,FCC
POTASSIUM CHLORIDE CRYST CGMP	氯化钾,USP,FCC
POTASSIUM CITRATE MONOHYDRATE GRANULAR	一水合柠檬酸钾,USP,FCC
POTASSIUM CITRATE MONOHYDRATE GRANULAR	一水合柠檬酸钾,USP,FCC
SODIUM HYDROXIDE ≥98%(BY ACIDIMETRY) PEL	氢氧化钠
POTASSIUM HYDROXIDE PELLETS	氢氧化钾,颗粒 POTASSIUM HYDROXIDE PEL
POTASSIUM HYDROXIDE PELLETS ≥85.0% POLY	氢氧化钾,颗粒 POTASSIUM HYDROXIDE PEL
POTASSIUM HYDROXIDE PELLETS	氢氧化钾,颗粒 POTASSIUM HYDROXIDE PEL
POTASSIUM HYDROXIDE 45%(W/W) SOLUTION	氢氧化钾溶液45%,AR
POTASSIUM HYDROXIDE SOLUTION ELECTR.GR	POTASSIUM HYDROXIDE SOLUTION ELECTR.GR
AMMONIA SOLUTION STRONG AMMONIUM HYDRO	[EN]AMMONIA SOLUTION, STRONG; AMMONIUM H
POTASSIUM PHOSPHATE MONOBASIC CRYSTAL	磷酸二氢钾,NF,FCC
POTASSIUM PHOSPHATE MONOBASIC GMP	磷酸二氢钾,NF
POTASSIUM PFAT MONOBASIC CRYSTAL NF	磷酸二氢钾,NF
POTASSIUM PHOSPHATE MONOBASIC GMP	磷酸二氢钾,NF
POTASSIUM PHOSPHATE MONO XL BAG	[EN]POTASSIUM PHOSPHATE MONO XL BAG
POTASSIUM PHOS MONO DDXL SAMPLE BOX	[EN]POTASSIUM PHOS MONO DDXL SAMPLE BOX
POTASSIUM PHOSPHATE DIBASIC USP CGMP	磷酸氢二钾 · USP
POTASSIUM PHOSPHATE DIBASIC USP CGMP	磷酸氢二钾 · USP
Potassium Phos Di DDXL SAMPLE BOX 400G	[EN]POTASSIUM PHOS DI DDXL SAMPLE BOX 40
POTASSIUM PHOS DI DDXL SAMPLE BOX	[EN]POTASSIUM PHOS DI DDXL SAMPLE BOX
POTASSIUM PHOSPH.DIBASIC CGMP	磷酸氢二钾 · FCC
POTASSIUM PHOSPH.DIBASIC CGMP	磷酸氢二钾 · FCC
POTASSIUM PHOSPHATE DIBASIC ANHYDROUS	[EN]POTASSIUM PHOSPHATE DIBASIC ANHYDROU
DIATOMACEOUS EARTH 48 MICRON	硅藻土载体545
SODIUM ACETATE 3HYD XTL API	[EN]SODIUM ACETATE 3HYD XTL API
SORBITOL 91.0-100.5% NF MULTI-COMP	[EN]SORBITOL 91.0-100.5% NF MULTI-COMP
SODIUM ACETATE 3AQ CRYST CGMP	三水合醋酸钠,USP
SODIUM ACETATE TRIHYDRATE CRYSTAL CGMP	三水合醋酸钠,USP,FCC
SODIUM ACETATE ANHYDROUS	无水醋酸钠 SODIUM ACETATE ANHYD
SODIUM ACETATE ANHYDROUS DDXL SAMPLE BOX	[EN]SODIUM ACETATE ANHYDROUS DDXL SAMPLE
SODIUM BENZOATE NF FCC CGMP	苯甲酸钠,NF,FCC
SODIUM BENZOATE NF FCC CGMP	苯甲酸钠,NF,FCC
SODIUM BENZOATE 99-101% ANHYDROUS NF	苯甲酸钠,NF
SODIUM BICARBONATE POWDER CGMP	碳酸氢钠,USP,FCC
SODIUM BICARBONATE POWDER CGMP	碳酸氢钠,USP,FCC
SODIUMBICARBONATE MULTICOMP GMP	碳酸氢钠,USP
SODIUM BISULFATE MONOHYDRATE CRYSTAL	一水合硫酸氢钠 · AR SODIUM BISULFATE 1HYD X
SODIUM META-BISULFITE	焦亚硫酸钠,NF SODIUM METABISULFITE GRAN
SODIUM META-BISULFITE NF GMP	焦亚硫酸钠,NF
SODIUM META-BISULFITE GRAN ACS	焦亚硫酸钠 · ACS SODIUM META-BISULFITE GRAN

SODIUM BISULFITE DRIED	亚硫酸氢钠,ACS SODIUM BISULFITE DRIED
SODIUM BORATE 10-HYDR NF CGMP	十水合硼酸钠,NF
SODIUM BORATE 10-HYDR NF CGMP	十水合硼酸钠,NF
SODIUM CARBONATE MONOHYDRATE XTL CGMP	一水合碳酸钠 · NF,FCC
SODIUM CARBONATE ANHYDROUS POWDER	无水碳酸钠 · ACS SODIUM CARBONATE ANHYD P
SODIUM CARBONATE ANHYDROUS GRANULAR GMP	无水碳酸钠,NF,FCC
SODIUM CHLORIDE ≥99.0% CRYSTALS ACS POLY	氯化钠 · ACS
SODIUM CHLORIDE GRAN, USP	氯化钠,USP
SODIUM CHLORIDE GRAN, USP	氯化钠,USP
SODIUM CHLORIDE GRAN USP 500G	[EN]SODIUM CHLORIDE GRAN USP 500G
SODIUM CHLORIDE GRAN USP	[EN]SODIUM CHLORIDE GRAN USP
SODIUM CHLORIDE GRANULAR CGMP	氯化钠 · USP,FCC
SODIUM CHLORIDE GRANULAR CGMP	氯化钠 · USP,FCC
SODIUM CHLORIDE GRAN	[EN]SODIUM CHLORIDE GRAN
SODIUM CHLORIDE GRAN SAMPLE	[EN]SODIUM CHLORIDE GRAN SAMPLE
SODIUM CHLORIDE DDXL SAMPLE BOX	[EN]SODIUM CHLORIDE DDXL SAMPLE BOX
SODIUM CITRATE 2AQ MULTI CGMP	二水合柠檬酸钠,USP
SODIUM CITRATE 2AQ MULTI CGMP	二水合柠檬酸钠,USP
SODIUM CITRATE DIHYDRATE GRANULAR CGMP	二水合柠檬酸钠,USP,FCC
SODIUM CITRATE DIHYDRATE GRANULAR CGMP	二水合柠檬酸钠,USP,FCC
SODIUM CITRATE 2AQ POWDER CGMP	二水合柠檬酸钠,USP,FCC
SODIUM CITRATE 2AQ POWDER CGMP	二水合柠檬酸钠,USP,FCC
HYDROGEN PEROXIDE 30% 8PT	易制爆,30% 过氧化氢 HYDROGEN PEROXIDE 30%
SODIUM DICHROMATE DIHYDRATE CRYSTAL	易制爆,试剂-SODIUM DICHROMATE DIHYDRATE
SODIUM FORMATE ACS ≥99.0%	甲酸钠,ACS
SODIUM HYDROXIDE PEL, CHP, MC	氢氧化钠 · CHP, MC
SODIUM HYDROXIDE PEL NF MUL	氢氧化钠,NF SODIUM HYDROXIDE PEL,NF
SODIUM HYDROXIDE ELECTRONIC GRADE	氢氧化钠,颗粒 SODIUM HYDROXIDE PEL
SODIUM HYDROXIDE 50%	50% 氢氧化钠 SODIUM HYDROXIDE 50%
SODIUM HYDROXIDE 50% 8PT	50% 氢氧化钠 SODIUM HYDROXIDE 50%
SODIUM PHOSPHATE MONO BASIC 1HYD USP GMP	一水合磷酸二氢钠 · USP
SODIUM PHOSPHATE MONOBASIC 1HYD USP	一水合磷酸二氢钠 · USP
SODIUM PHOSPHATE DIBASIC 7-HYDRATE MGMP	七水合磷酸氢二钠 · USP
SODIUM PHOSPHATE DIBASIC ANHYDROUS USP	无水磷酸氢二钠,USP
SODIUM PHOSPHATE DIBAS 7AQ GMP	七水合磷酸氢二钠,USP
SODIUM PHOSPHATE DIBASIC 7HYD XTL GMP	七水合磷酸氢二钠,USP
SODIUM PHOSPHATE DIBASIC 7HYD XTL GMP	七水合磷酸氢二钠,USP
SODIUM PHOSPHATE MONO BASIC 1HYD CRYSTAL	一水合磷酸二氢钠 · ACS
SODIUM PHOSPHATE MONO BASIC 1HYD XTL GM	一水合磷酸二氢钠 · USP,FCC
SODIUM PHOSPHATE MONOBASIC MONOHYDRATE	一水合磷酸二氢钠USP,FCC SODIUM PFAT 1BAS 1
SODIUM PHOSPHATE DIBASIC ANHYDROUS CGMP	无水磷酸氢二钠,USP
SODIUM PHOSPHATE DIBASIC ANHYDROUS CGMP	无水磷酸氢二钠,USP
STRONTIUM CHLORIDE 6-HYDRATE CRYSTAL	六水合氯化锶 · ACS STRONTIUM CHLORIDE 6HYI
AGAROSE PFGE ULTRAPURE BIOREAGE	琼脂糖 · PFGE

SUCROSE	蔗糖,ACS SUCROSE XTL
SUCROSE CRYSTALS (POLY BOTTLE)	蔗糖,ACS SUCROSE XTL
TALC POWDER USP CGMP MULTI-COMP (POLY)	一水合硅酸镁
TALC POWDER USP CGMP MULTI-COMP (POLY)	一水合硅酸镁
TRIS HYDROCHLORIDE DDXL SAMPLE BOX	[EN]TRIS HYDROCHLORIDE DDXL SAMPLE BOX
POLYSORBATE 80 (VEGETABLE) NF	[EN]POLYSORBATE 80 (VEGETABLE) NF
POLYSORBATE 80 (VEGETABLE) NF	[EN]POLYSORBATE 80 (VEGETABLE) NF
POLYSORBATE 20 NF CGMP	吐温20,NF
POLYSORBATE 20 NF CGMP	吐温20,NF
POLYSORBATE 80 NF CGMP	吐温80,NF
POLYSORBATE 80 HP CHP	[EN]POLYSORBATE 80 HP CHP
UREA USP MULTICOMPENDIAL CGMP	尿素,USP
UREA 98.0-102.0% USP CGMP (POLY BOTTLE)	尿素,USP
UREA 98.0-102.0% USP CGMP (POLY BOTTLE)	尿素,USP
ZINC CHLORIDE GRAN MULTI GMP	试剂-ZINC CHLORIDE,GRAN,MULTI,GMP
ZINC SULFATE HEPTAH CELLCULT	[EN]ZINC SULFATE HEPTAH CELLCULTÂ
ZINC SULFATE 7HYD XTL ACS	七水合硫酸锌 · ACS ZINC SULFATE 7HYD XTL
ZINC SULFATE 7-HYDRATE GRANULAR USP CGMP	七水合硫酸锌,USP
PH-INDICATOR STICKS	pH测试条 · pH1.7-3.8
PH-INDICATOR STICKS	pH测试条 · pH6-7.7
POLYSORBATE 80 VEGETABLE NF MULTI-COMP	吐温80,NF POLYSORBATE 80 (VEGETABLE) NF
POLYSORBATE 20 (VEGETABLE) NF	吐温20,NF;POLYSORBATE 20 (VEG) NF
AMMONIUM SULFATE 99.0-100.5% (WH POLY)	[EN]AMMONIUM SULFATE
SODIUM PFAT 2BAS ANHYD USP HP	[EN]SODIUM PFAT 2BAS ANHYD USP HP
SODIUMHYDROXIDE 10N SOLUTIONCGMP	氢氧化钠10N
SODIUM HYDROXIDE 10N GMP	氢氧化钠10N
ACETONE ≥99.5% FOR MICROELECTRONIC(POLY)	易制毒, [EN]ACETONE, FINYTE
BAKER CLK-888	BAKER CLK-888
CLK-222 RESIDUE REMOVER	BAKER CLK-222
ACETONE ≥99.5% (POLY BOTTLE)	易制毒, [EN]ACETONE, VLSI
AMMONIUM HYDROXIDE 28-30 % VLSI	氨水 AMMONIUM HYDROXIDE
HYDROCHLORIC ACID VLSI	易制毒, [EN]HYDROCHLORIC ACID, VLSI
HYDROGEN PEROXIDE 30% VLSI	易制爆,[EN]HYDROGEN PEROXIDE 30%
METHANOL 8PT ≥99.9% (POLY BOTTLE)	甲醇 METHANOL
NITRIC ACID 69-70% VLSI 2.27L	易制爆,[EN]NITRIC ACID
PHOSPHORIC ACID 85% VLSI	85% 磷酸 PHOSPHORIC ACID 85%
2-PROPANOL ≥99.5% (POLY BOTTLE)	异丙醇 2-PROPANOL
SULFURIC ACID 96% VLSI	易制毒, [EN]SULFURIC ACID 96%, VLSI
METHYL ISOBUTYL KETONE VLSI	[EN]METHYL ISOBUTYL KETONE, VLSI
ETHYLENE GLYCOL 8PT FOR MICROELECTRONIC	乙二醇 ETHYLENE GLYCOL
ETHYLENE GLYCOL FOR MICROELECTRONIC	乙二醇 ETHYLENE GLYCOL
ALUMINUM ETCH 80-15-3-2 CMOS 4L	80-15-3-2 铝蚀刻剂 ALUMINUM ETCHANT 80-15-3
BUFFER SOLUTION BIPHTHALATE PH4 RED	pH4缓冲溶液 (邻苯二甲酸盐) 红色 BUFFER SC
SODIUM HYDROXIDE 25% (W/W) SOLUTION	氢氧化钠溶液25%,AR

SODIUM HYDROXIDE 5N SOLUTION	氢氧化钠5N
SODIUM HYDROXIDE 5N SOLUTION	氢氧化钠溶液5N SODIUM HYDROXIDE 5N VOL SO
SODIUM HYDROXIDE 4N VOLUMETRIC SOLUTION	氢氧化钠溶液4N
SODIUM HYDROXIDE 4N VOLUMETRIC SOLUTION	氢氧化钠溶液4N SODIUM HYDROXIDE 4N VOL SO
SODIUM HYDROXIDE 5N VOLUMETRIC SOLUTION	氢氧化钠溶液5N SODIUM HYDROXIDE 5N VOL SO
SODIUM HYDROXIDE 10N VOL SOLUTION	氢氧化钠10N
SULFURIC ACID 0.125N VOL SOLUTION	易制毒, 硫酸标准溶液0.125N SULFURIC ACID 0.
HYDROCHLORIC ACID FINYTE	易制毒, [EN]HYDROCHLORIC ACID FINYTE
NITRIC ACID FOR MICROELECTRONIC	易制爆,[EN]NITRIC ACID 70%, FINYTE
SULFURIC ACID 96% FINYTE	易制毒, [EN]SULFURIC ACID 96%, FINYTE
AMMONIUM HYDROXIDE 29% FINYTE	29% 氨水 AMMONIUM HYDROXIDE 29%
HYDROGEN PEROXIDE 30% FINYTE	易制爆,[EN]HYDROGEN PEROXIDE, 30%,FINYTE
PHOSPHORIC ACID 85% FINYTE	85% 磷酸 PHOSPHORIC ACID 85%
2-PROPANOL FOR MICROELECTRONIC	异丙醇 2-PROPANOL
TMAH 25% IN AQUEOUS SOLUTION	氢氧化四甲铵 (25 %的水) TMAH 25%
BAKERBOND PolyPEI 5X1ML COLUMN	[EN]BAKERBOND™ PolyPEI COLUMN 5X1ML
BAKERBOND PolyPEI TM 5X5ML	[EN]BAKERBOND™ PolyPEI COLUMN 5X5ML
BAKERBOND PolyCSX 5x1mL column	[EN]BAKERBOND™ POLYCSX COLUMN 5X1ML
BAKERBOND PolyCSX 5x5mL column	[EN]BAKERBOND™ POLYCSX COLUMN 5X5ML
BAKERBOND Poly Hi-Propyl 5x1mL column	[EN]BAKERBOND™ POLY HI-PROPYL COLUMN 5X1
BAKERBOND Poly Hi-Propyl 5x5mL column	[EN]BAKERBOND™ POLY HI-PROPYL COLUMN 5X5
BAKERBOND PolyQUAT 5x1mL Column	[EN]BAKERBOND™ POLYQUAT COLUMN 5X1ML
BAKERBOND PolyQUAT 5x5mL Column	[EN]BAKERBOND™ POLYQUAT COLUMN 5X5ML
HYDRA-POINT KARL FISCHER TITRANT STABLE	HYDRA-POINT卡尔费休容量法双组份滴定剂, 5 n
HYDRA-POINT KARL FISCHER TITRANT STABLE	HYDRA-POINT卡尔费休容量法双组份滴定剂, 5 n
D-(+)-GALACTOSE SAMPLE	[EN]D-(+)-GALACTOSE SAMPLE
1-METHYL-2-PYRROLIDONE FINYTE	1-甲基吡咯烷酮 NMP (1-METHYL-2-PYRROLIDINC
BTS-220 99.0% MIN (BY GC)	BAKER BTS-220
PRS-1000	BAKER PRS-1000
1-METHYL-2-PYRROLIDONE CMOS	1-甲基吡咯烷酮 NMP (1-METHYL-2-PYRROLIDINC
PRS-2000 POSITIVE PHOTORESIST STRIPPER	BAKER PRS-2000
PRS-3000 (POLY BOTTLE)	光刻胶去除液 BAKER PRS-3000
JTB-100	BAKERCLEAN JTB-100
JTB-111	BAKERCLEAN JTB-111
REZI-28 ASH RESIDUE REMOVER	[EN]REZI-28 ASH RESIDUE REMOVER
REZI -38 ASH RESIDUE REMOVER	BAKER REZI-38 (ADD H2O2)
REZI-78 ASH RESIDUE REMOVER	光刻胶去除液 BAKER REZI-78
ARSENIC 1000 µG/MLINSTR	易制爆,砷AAS标准溶液 · 1,000 UG/ML
BISMUT STANDARD OF 1000UG / ML FOR AA	铋AAS标准溶液1,000 UG/ML
CHROMIUM AA STANDARD 1000 MG/L (POLY)	铬AAS标准溶液1,000 UG/ML
COBALT AA STANDARD 1000 MG/L (POLY)	易制爆,钴AAS标准溶液1,000 UG/ML
COPPER STANDARD 1000 MG/L REAGENT AAS	易制爆,铜AAS标准溶液1,000 UG/ML
IRON STANDARD 1000 MG/L REAGENT AAS	易制爆,铁AAS标准溶液1,000 UG/ML
MERCURY STANDARD AA 1000 UG/ML	汞AAS标准溶液1,000 UG/ML

PLATINUM 1000 UG/ML AA STANDARDS (POLY)
SILICON 1000 UG/ML (0.10% W/V)
SILVER STANDARD (1000 UG/ML)
ALEG-380
ALEG380 LM
JTB108
OCTADECYL (C18) SPE COLUMN
OCTADECYL COL,SPE, 3ML, 200MG
OCTADECYL (C18) SPE COLUMN
OCTADECYL (C18) SPE COLUMN
OCTADECYL (C18) SPE COLUMN
CYANO (CN) SPE COLUMN
SILICA GEL-FLASH (40UM 60A)
AMINO (NH2) NORMAL PHASE PKG
QUATERNARY AMINE (N+) BULK PKG 1KG
AROMATIC SULFONIC ACID (BULK)
SILICA GEL (SIOH) SPE COLUMN
SILICA GEL (SIOH) SPE COLUMN
SILICA GEL (SIOH) SPE COLUMN
AROMATIC SULFONIC ACID SPE COL 1EA
QUATERNARY AMINE (N+) SPE COL
PHENYL (C6H5-C2H4-) SPE COLUMN
WP BUTYL (C4) 15UM PREP (BULK)
CARBOXYLIC ACID (COOH) SPE COL
ALUMINA, NEUTRAL SPE COLUMN
WP CBX SPE COLUMN
SPE-12/24G FEMALE LUER CONNECTOR POLY
BAKERBOND AMINO 40UM NON-ENDCAPPED
POLARPLUS C18 SPE COLUMN
EDETATE DISODIUM SALT DIHYDRATE
EDETATE DISODIUM MULTICOMP GMP
ACETONE ≥99.5% MICROELECTR (AMBERGLASS)
ACETONE CMOS 99.5%
ACETONE
ACETONE ≥99.5% FOR MICROELECTRONIC USE
ACETONE
ACETONE ≥99.5% CORRECTED FOR WATER
ACETONE ≥99.5% NF CGMP (GLASS BOTTLE)
ACETONE ≥99.5% NF FCC CGMP (GLASSBOTTLE)
ACETONITRILE LOW WATER
DIMETHYL SULFOXIDE USP CGMP
ACETONITRILE ULTRA LOW WATER
ACETONITRILE LOW WATER S SEAL
ACETONE 99.5-100.5% NF FCC MULTI-COMP

易制毒, 铂AAS标准溶液1, 000 UG/ML PLATINUM
硅AAS标准溶液1,000 UG/ML SILICON 1,000 UG/ML
银AAS标准溶液1,000 UG/ML
BAKER ALEG-380
[EN]BAKER ALEG380 LM 4L
[EN]BAKER CLEAN JTB108 4L
C18 SPE柱, 1ml/100mg, 100个/pk
C18 SPE柱, 3ml/200mg, 50个/pk
C18 SPE柱, 3ml/500mg, 50个/pk
C18 SPE柱, 6ml/500mg, 30个/pk
C18 SPE柱, 6ml/1000mg, 30个/pk
氰基SPE小柱, 3ml. 500mg, 50个/Pk
色谱硅胶FLASH(40UM 60A)
[EN]AMINOPROPYL 40UM
季铵(N+) 离子交换40um,60A,非定形 QUATERNARY
芳族磺酸 (C6H5SO3H) 离子交换40um, 60A,
硅胶SPE柱, 3ml/500mg, 50个/pk
硅胶SPE柱, 6ml/500mg, 30个/pk
硅胶SPE柱, 6ml/1000mg, 30个/pk
芳香磺酸 SPE小柱, 3ml, 500mg, 50个/pk
季铵 (N+) SPE柱, 3ml/500mg, 50个/pk
苯基 SPE柱, 3ml/500mg, 50个/pk
大孔C4,15um, 300A,球形
羧酸型SPE小柱, 3ml/500mg, 50个/pk
中性氧化铝SPE小柱, 6ml, 1000mg, 30个/pk
WP CBX SPE小柱, 6ml/500mg,30个/pk
SPE-12/24G 母螺旋接头
氨基NH2, 不封尾40um, 60A, 非定形 BBOND /
C18 PolarPlus® SPE柱, 6ml/2000mg, 30个/pk
EDTA二钠盐,USP
EDTA二钠盐,USP
易制毒, [EN]ACETONE VLSI
ACETONE CMOS 99.5%
易制毒, 丙酮 ACETONE
[EN]ACETONE 4L
丙酮 ACETONE (易制毒化学品)
易制毒, [EN]ACETONE
易制毒, 丙酮,NF,FCC
易制毒, 丙酮,NF,FCC
乙腈·低水含量,AR
二甲基亚砜·USP
乙腈·低水含量
乙腈·低水含量
易制毒, 丙酮,NF

ACETONE NF 99.5-100.5% (GLASS BOTTLE)	易制毒, [EN]ACETONE, N.F.
ISOPROPYL ALCOHOL MULTI CGMP	异丙醇, USP
ISOPROPYL ALCOHOL MULTI CGMP	异丙醇, USP
ISOAMYL ALCOHOL ≥98.5% ACS (AMBER GLASS)	异戊醇,ACS
BENZYL ALCOHOL MULTICOMP CGMP	苯甲醇,NF
BENZYL ALCOHOL MULTICOMP CGMP	苯甲醇,NF
BENZYL ALCOHOL NFMULTI-COMP	苯甲醇,Benzyl Alcohol,Multi-compendial
BENZYLALCOHOL NF CGMP	苯甲醇,NF
BENZYL ALCOHOL NF	[EN]BENZYL ALCOHOL NF
BENZYL ALCOHOL NF	[EN]BENZYL ALCOHOL NF
BENZYL ALCOHOL NF	[EN]BENZYL ALCOHOL NF
ACS METHANOL, ANHYDROUS	无水甲醇ACS METHANOL, ANHYDROUS
METHANOL ANHYDROUS ≥99.8%	无水甲醇, ACS
METHANOL (METHYL ALCOHOL) COMS GRADE	甲醇 METHANOL
METHANOL ≥99.9% FOR MICROELECTRONIC	甲醇 METHANOL
METHANOL ≥99.9%	甲醇 METHANOL
2-PROPANOL FOR MICROELECTRONIC AMBERGLAS	异丙醇 2-PROPANOL
2-PROPANOL MICROELECTRONIC POLY BTL	异丙醇 2-PROPANOL
ISOPROPANOL 2-PROPANOL	异丙醇 2-PROPANOL
2-PROPANOL FOR MICROELECTRONIC	异丙醇 2-PROPANOL
2-PROPANOL CN LABELS	异丙醇 2-PROPANOL
ISOPROPYL ALCOHOL USP CGMP	异丙醇, USP
ISOPROPYL ALCOHOL USP CGMP	异丙醇, USP
METHANOL ≥99.8% LOW WATER (GLASS)	甲醇,低水
METHANOL LOW WATER	甲醇,低水
METHANOL BLEND 60%	[EN]METHANOL BLEND 60%
METHANOL BLEND 70%	[EN]METHANOL BLEND 70%
CHLOROFORM ≥99.8%	[EN]CHLOROFORM
CHLOROFORM ≥99.8%	[EN]CHLOROFORM
DIMETHYLFORMAMIDE RY ≥99.8% (GLASS)	二甲基甲酰胺·低水
DIMETHYL FORM L WATER S SEAL	二甲基甲酰胺·低水
1-METHYL-2-PYRROLIDINONE	N-甲基吡咯烷酮,AR
METHYLENE CHLORIDE DICHLOROMETHANE ULT	二氯甲烷
METHYLENE CHLORIDE LOW WATER RY	二氯甲烷·低水
DICHLOROMETHANE L WATER S.SEAL	二氯甲烷·低水
ETHYLENE DICHLORIDE FCC CGMP	1,2-二氯乙烷,FCC
Hexanes (95% n-hexane)	[EN]HEXANES (95% N-HEXANE)
METHYL ETHYL KETONE ≥99.0% ACS ALUMINUM	易制毒, 丁酮,ACS
METHYLENE CHLORIDE ≥99.5% ACS AMBERGLASS	二氯甲烷,ACS
N-PENTANE ≥99.0% UHPLC FOR SPECTROPHOTOM	正戊烷,HPLC
DIMETHYL FORMAMIDE ≥99.8% FOR BIOTECH	二甲基甲酰胺,AR DIMETHYLFORMAMIDE
ETHYLENE GLYCOL 8PT ≥99.0%	乙二醇 ETHYLENE GLYCOL
TOLUENE ≥99.5% LOW WATER (GLASS)	易制毒, 甲苯,低水
TOLUENE LOW WATER SEP SEAL	易制毒, 甲苯,低水

ALCOHOL ANHYD REAGENT	[EN]ALCOHOL ANHYD REAGENT
ALCOHOL ANHYD REAGENT	[EN]ALCOHOL ANHYD REAGENT
PROPYLENE GLYCOL USP FCC CGMP	丙二醇,USP,FCC
PROPYLENE GLYCOL USP FCC CGMP	丙二醇,USP,FCC
PROPYLENE GLYCOL MULTI CGMP	丙二醇,USP
PROPYLENE GLYCOL HP , USP	1,2-丙二醇
METHYL ISO-BUTYL KETONE	[EN]METHYL ISO-BUTYL KETONE
BENZYL ALCOHOL NF GMP	苯甲醇,NF
TETRAHYDROFURAN ULTRA LOW WATER	四氢呋喃,低水
TETRAHYDROFURAN ULTR LOW WATER	四氢呋喃,低水
TETRAHYDROFURAN ULTRA LOW WATER	四氢呋喃,低水
TETRACHLOROETHYLENE FOR MICROELECTRONIC	[EN]TETRACHLOROETHYLENE
TOLUENE FOR MICROELECTRONIC	易制毒, [EN]TOLUENE,CMOS
XYLENE ≥99.5% MICROELECTRONIC AMBERGLASS	混合二甲苯 XYLENES
XYLENES ≥99.5% FOR MICROELECTRONIC	XYLENE (MIXTURE OF POLYMERS) ≥99.5% CMOS
ACETIC ACID GLACIAL CMOS	冰醋酸 ACETIC ACID GLACIAL
ACETIC ACID GLACIAL ≥99.7% CMOS (POLY)	冰醋酸 ACETIC ACID GLACIAL
ACETIC ACID GLACIAL 9LB	[EN]ACETIC ACID GLACIAL 9LB
ACETIC ACID GLACIAL ≥99.7% (CLEAR GLASS)	冰醋酸, ACS
ACETIC ACID GLACIAL ACS	冰醋酸ACS ACETIC ACID GLACIAL
ACETIC ACID GLACIAL CGMP	冰醋酸,USP,FCC
ACETIC ACID GLACIAL CGMP	冰醋酸,USP,FCC
ACETIC ACID GLACIAL CGMP	冰醋酸,USP,FCC
ACETIC ACID GLACIAL CGMP	冰醋酸,USP,FCC
ACETIC ACID GLACIAL MULTI CGMP	冰醋酸,USP
ACETIC ACID GLACIAL CGMP	冰醋酸,USP
ACETIC ACID GLACIAL CGMP	冰醋酸,USP
HYDROCHLORIC ACID 37% CMOS	易制毒, [EN]HYDROCHLORIC ACID 37%, CMOS
HYDROCHLORIC ACID 37% CMOS	易制毒, [EN]HYDROCHLORIC ACID
HYDROCHLORIC ACID 37 % CMOS GRADE	易制毒, [EN]HYDROCHLORIC ACID 37 % CMOS G
HYDROCHLORIC ACID MULTICOMP GMP	(易制毒) 盐酸,NF
HYDROCHLORIC ACID MULTICOMP GMP	易制毒, 盐酸,NF
HYDROCHLORIC ACID MULTICOMP GMP	易制毒, 盐酸,NF
HYDROCHLORIC ACID MULTICOMP GMP	易制毒, 盐酸,NF
NITRIC ACID 69-70% CMOS 2.27L	易制爆,[EN]NITRIC ACID 70% CMOS
NITRIC ACID 69.0-70.0% CGMP	易制爆,硝酸69.0-70.0%,NF
NITRIC ACID 69.0-70.0% CGMP	易制爆,硝酸69.0-70.0%,NF
NITRIC ACID 65.0 - 68.0%	[EN]NITRIC ACID 65.0 - 68.0%
SULFURIC ACID USP + ACS	[EN]SULFURIC ACID
Sulfuric ACID 95.0-98.0% NF MULTI-COMP	易制毒, 硫酸, NF
SULFURIC ACID 95.0-98.0% NF MULTI-COMP	易制毒, 硫酸, NF
SULFURIC ACID 95.0-98.0% CGMP	易制毒, 硫酸, NF,FCC
SULFURIC ACID 95.0-98.0% CGMP	易制毒, 硫酸, NF,FCC
SULFURIC ACID (ACS)	易制毒, 硫酸, ACS SULFURIC ACID

SULFURIC ACID 96% CMOS	易制毒, [EN]SULFURIC ACID 96% CMOS
SULFURIC ACID 96%	易制毒, [EN]SULFURIC ACID 96%
AMMONIUM HYDROXIDE 28-30%	氢氧化铵28.0-30.0%,ACS
AMMONIA SOLUTION STRONG CGMP	氨水,NF,FCC
AMMONIA SOLUTION STRONG CGMP	氨水,NF,FCC
AMMONIUM HYDROXIDE 29% CMOS GRADE	29% 氢氧化铵 AMMONIUM HYDROXIDE 29% 3.78L
AMMONIA SOLUTION STRONG NF	试剂-AMMONIA SOLUTION STRONG NF MULTI-CO
3/4IN FEMALE TUBE FITTING FOR 1/2IN TUBE	[EN]3/4IN FEMALE TUBE FITTING FOR 1/2IN
WATER - 0.1% FORMIC ACID	[EN]WATER - 0.1% FORMIC ACID
WATER - 0.05% TRIFLUOROACETIC ACID	水-0.05%三氟乙酸, LC/MS
ALBUMIN BOVINE FRACTION V	牛血清白蛋白, 组分V
4-AMINOANTIPYRINE (AMBER GLASS)	4-氨基安替吡啉
L-METHIONINE USP SAMPLE	[EN]L-METHIONINE USP SAMPLE
ACETIC ACID GLACIAL USP	[EN]ACETIC ACID GLACIAL USP
L-ARGININE HCL USP FCC SAMPLE	[EN]L-ARGININE HCL USP FCC SAMPLE
BENZYL ALCOHOL NF (SA REQ)	[EN]BENZYL ALCOHOL NF (SA REQ)
BENZYL ALCOHOL NF 98.0-100.5%	[EN]BENZYL ALCOHOL NF 98.0-100.5%
GLYCINE USP SAMPLE	[EN]GLYCINE USP SAMPLE
L-HISTIDINE USP SAMPLE	[EN]L-HISTIDINE USP SAMPLE
HYDROCHLORIC ACID 6.0N SOLUTION	[EN]HYDROCHLORIC ACID 6.0N SOLUTION
L-HISTIDINE 1HCL FCC SAMPLE	[EN]L-HISTIDINE 1HCL FCC SAMPLE
TROMETHAMINE USP SAMPLE	[EN]TROMETHAMINE USP SAMPLE
SODIUM PHOSPHATE DIBASIC 7HYD USP 200G	[EN]SODIUM PHOSPHATE DIBASIC 7HYD USP 20
SODIUM PHOSPHATE MONO BASIC 1HYDRATE USP	[EN]SODIUM PHOSPHATE MONO BASIC 1HYDRATE
L-TYROSINE DISODIUM SALT 2HYD SAMPLE	[EN]L-TYROSINE DISODIUM SALT 2HYD SAMPLE
HYDROCHLORIC ACID 1.0N SOLUTION (SA REQ)	[EN]HYDROCHLORIC ACID 1.0N SOLUTION (SA
HYDROCHLORIC ACID 1.0N SOLUTION	[EN]HYDROCHLORIC ACID 1.0N SOLUTION
POLYSORBATE 80 VEGETABLE NF (SA REQD)	[EN]POLYSORBATE 80 VEGETABLE NF (SA REQD
POLYSORBATE 80 (VEGETABLE) NF	[EN]POLYSORBATE 80 (VEGETABLE) NF
SODIUM HYDROXIDE 0.5N SOLUTION (SA REQD)	[EN]SODIUM HYDROXIDE 0.5N SOLUTION (SA R
HYDROCHLORIC ACID, CHP	盐酸,易制毒
2-BUTOXYETHANOL PRACTICAL GRADE 99.0%	2-丁氧基乙醇
N-DECANE (AMBERGLASS)	正癸烷 DECANE
DRIERITE REGULAR 8 MESH	[EN]DRIERITE REGULAR 8 MESH
DRIERITE INDICATING 4 MESH	[EN]DRIERITE INDICATING 4 MESH
DRIERITE INDICATING 4 MESH	[EN]DRIERITE INDICATING 4 MESH
DRIERITE INDICATING 8 MESH	[EN]DRIERITE INDICATING 8 MESH
EDTA DIPOTASSIUM SALT 2HYD	乙二胺四乙酸二钾,EDTA, Dipotassium Salt, Dihyd
EDTA MAG DRV DISODIUM SALT	EDTA二钠镁 EDTA MAG DRV DISODIUM SALT
FLORISIL (60-100 MESH)	硅酸镁载体60-100目
FLORISIL 60-100 MESH (POLY)	硅酸镁载体 60-100目 FLORISIL 60-100 MESH
FLORISIL 100-200 MESH	硅酸镁载体100-200目
GLYCEROL ≥99% (AMBER GLASS)	无水甘油 GLYCEROL
HEMATOXYLIN (AMBER GLASS)	苏木色精,AR HEMATOXYLIN

4-HYDROXY-4-METHYL-2-PENTANONE
5,5'-INDIGODISFOIC ACID 2SODIUM SALT
ISOPROPYL ALCOHOL 70% SOLUTION STERILE
ETHANOL 70% SOLUTION DENATURED STERILE
SODIUM HYPOCHLORITE 5% SOL STERILE
MALEIC ACID ≥99% (BY ACIDIMETRY)
2-METHYLBUTANE ≥99.0% (ALUMINUM BTL)
2-METHYLBUTANE ≥99.0% (ALUMINUM BOTTLE)
P-NAPHTHOLBENZEIN PRACTICAL
PARAROSANILIN HYDROCHLORIDE
2-PHENOXYETHANOL (AMBER GLASS BOTTLE)
POLYETHYLENE GLYCOL 200
POLYETHYLENE GLYCOL 400
POLYETHYLENE GLYCOL 1000
POLYETHYLENE GLYCOL 1450
POLYETHYLENE GLYCOL 8000 PWD
PROPYLENE CARBONATE (AMBER GLASS)
RHODAMINE B (OR O) (AMBER GLASS)
TETRAETHYLAMMONIUM BROMIDE
TRIETHYLAMINE ≥98% (AMB GLASS)
2,3,5-TRIPHENYL-2H-TETRAZOLIUM CHLORIDE
2,3,5-TRIPHENYL-2H-TETRAZOLIUM CHLORIDE
OCTYL PHENOL ETHOXYLATE
POLYOXYETHYLENE 20 SORBITAN MONOLAURATE
POLYOXYETHYLENE (20) SORBITAN MONOOLEATE
POLYOXYETHYLENE (20) SORBITAN MONOOLEATE
BUFFAR PH 7.0 REFERENCE SOLUTION
GUANIDINE HYDROCHLORIDE NF-GenAR®
GUANIDINE HYDROCHLORIDE SOLUTION 6M
PHENOL 99-100.5% ANHYDROUS USP CRYSTALS
PHENOL ANHYDROUS 99-100.5% USP CRYSTALS
PHENOL LIQUEFIED USP
CITRIC ACID, Monhydrate
SODIUM CITRATE 2HYD XTL UF
SODIUM CITRATE 2HYD XTL
POTASSIUM IODIDE PWD 99.0-101.5% PLASTIC
SODIUM IODIDE GRANULAR (AMBERGLASS)
EDTA Disodium Salt Dihydrate USP
BENZYL ALCOHOL - NF 98.0-100.5% (GLASS)
BENZYL ALCOHOL 98.0-100.5% (GLA BOTTLE)
ASCORBIC ACID 99.0-100.5% (AMBER GLASS)
HYDROCHLORIC ACID 36.5% - 38% GLA BOTTLE
HYDROCHLORIC ACID ACS NF FCC GRADE
STEARIC ACID 50 POWDER NF - GENAR

4-羟基-4-甲基-2-戊酮/双丙酮醇 4-HYDROXY-4-M
靛蓝二磺酸钠/靛胭脂
异丙醇70% 溶液, 灭菌
变性酒精70%, 灭菌
次氯酸钠溶液5%
马来酸 MALEIC ACID
2-甲基丁烷 2-METHYLBUTANE
2-甲基丁烷 2-METHYLBUTANE
对萘酚苯甲醇
碱性品红9
2-苯氧基乙醇 2-PHENOXYETHANOL
聚乙二醇200 POLYETHYLENE GLYCOL 200
聚乙二醇400 POLYETHYLENE GLYCOL 400
[EN]POLYETHYLENE GLYCOL 1000
[EN]POLYETHYLENE GLYCOL 1450
聚乙二醇8000 POLYETHYLENE GLYCOL 8000 PWC
碳酸丙烯酯 PROPYLENE CARBONATE
罗丹明B
四乙基溴化铵 TETRAETHYLAMMONIUM BROMIDE
三乙胺
2, 3, 5-三苯基氯化四氮唑 2, 3, 5-TRIPHENYL
2, 3, 5-三苯基氯化四氮唑 2, 3, 5-TRIPHENYL
辛酚乙醇酯,AR OCTYL PHENOL ETHOXYLATE
吐温20 POLYOE 20 SORBITAN MONOLAURATE
吐温80
吐温80
[EN]BUFFAR PH 7.0 REFERENCE SOLUTION
盐酸胍
[EN]GUANIDINE HYDROCHLORIDE SOL 6M
[EN]PHENOL,USP,CRYSTALS
[EN]PHENOL U.S.P. CRYSTALS
[EN]PHENOL LIQUEFIED,USP
[EN]CITRIC ACID MONOHYDRATE
[EN]SODIUM CITRATE 2HYD XTL UF
[EN]SODIUM CITRATE 2HYD XTL
[EN]POTASSIUM IODIDE PWD
[EN]SODIUM IODIDE GRANULAR (AMBERGLASS)
[EN]EDTA DISODIUM SALT DIHYDRATE USP
[EN]BENZYL ALCOHOL -NF
[EN]BENZYL ALCOHOL
[EN]ASCORBIC ACID, U.S.P
易制毒, [EN]HYDROCHLORIC ACID
易制毒, 盐酸·NF,ACS
[EN]STEARIC ACID 50, POWDER, NF - GENARÂ

STEARIC ACID POWDER NF - GENAR	[EN]STEARIC ACID, POWDER, NF - GENAR®
L-(+)-TARTARIC ACID FINE GRANULAR	酒石酸,细颗粒
ACETONE ≥99.5% ACS (AMBER BOTTLE)	易制毒, 丙酮,ACS
ACETIC ACID 36.0% - 37.0%	[EN]ACETIC ACID 36%
ACETIC ACID GLACI 99.7-100.5%USP FCC ACS	冰醋酸,ACS,USP,FCC
ACETIC ACID GLACIAL USP	[EN]ACETIC ACID GLACIAL USP
ACETIC ACID GLACIAL UFA	[EN]ACETIC ACID GLACIAL UFA
HYDROCHLORIC ACID 36.5 - 38% MALL CL GLA	[EN]HYDROCHLORIC ACID
HYDROCHLORIC ACID DILUTED NF	[EN]HYDROCHLORIC ACID DILUTED NF
HYDROCHLORIC ACID DILUTED NF	[EN]HYDROCHLORIC ACID DILUTED NF
HYDROCHLORIC ACID (HCL 36.5%-38.0%)	[EN]HYDROCHLORIC ACID(36.5%-38.0%)
HYDROCHLORIC ACID (HCL 36.5%-38.0%)	[EN]HYDROCHLORIC ACID(36.5%-38.0%)
HYDROCHLORIC ACID (HCL 36.5%-38.0%)	[EN]HYDROCHLORIC ACID (HCL 36.5%-38.0%)
HYDROCHLORIC ACID (HCL 36.5%-38.0%)	[EN]HYDROCHLORIC ACID (HCL 36.5%-38.0%)
Hydrochloric Acid	[EN]HYDROCHLORIC ACID
HYDROCHLORIC ACID 37%	易制毒 盐酸
LACTIC ACID 85%	乳酸
PHOSPHORIC ACID 85% ≥85.0-88.0% (CL GL)	[EN]PHOSPHORIC ACID
PHOSPHORIC ACID 85%	[EN]PHOSPHORIC ACID 85%
TETRAHYDROFURAN	[EN]TETRAHYDROFURAN 4L
METHYL ALCOHOL, ANHYDROUS	无水甲醇
ISOPROPYL ALCOHOL USP	[EN]ISOPROPYL ALCOHOL, U.S.P.
ISOPROPYL ALCOHOL (ACS)	异丙醇, ACS
ACETIC ACID GLACIAL ACS USP FCC	冰醋酸,ACS,USP,FCC ACETIC ACID GLACIAL
ACETIC ACID GLACIAL USP FCC	冰醋酸,ACS,USP,FCC ACETIC ACID GLACIAL
ALUMINUM SULFATE HYDRATED CRYSTAL	[EN]ALUMINUM SULFATE HYDRATED CRYSTAL
AMMONIUM ACETATE ≥97.0% CRYSTALS ACS	醋酸铵,ACS
AMMONIUM SULFATE GRANULAR AR (ACS)	硫酸铵,ACS
AMMONIUM SULFATE GRANULAR AR (ACS)	硫酸铵,ACS
Magnesium sulfate heptahydrate USP	[EN]Magnesium sulphate heptahydrate USP
MAGNESIUM SULFATE UF 99-100.5%	[EN]MAGNESIUM SULFATE UF
CHLOROBENZENE ≥99.5% (AMB GLASS)	氯苯 · ACS
CHLOROFORM PURIFIED GENERAL LAB REAGENT	[EN]CHLOROFORM PURIFIED
CUPRIC SULFATE 5-HYDRATE FINE CRYSTAL	五水合硫酸铜 · ACS
CYCLOHEXANONE ≥99.8% ACS AMBER GLASS	环己酮,ACS
DICHLOROMETHANE CHROMAR	二氯甲烷,HPLC
DEXTROSE ANHYDROUS GRANULAR USP	[EN]DEXTROSE ANHYD GRAN USP
ACS EDTA DISODIUM SALT	二水合EDTA二钠盐,ACS EDTA DISODIUM SALT
DICHLOROETHANE ≥99.0% ACS (AMBERGLASS)	1,2-二氯乙烷
1,2-DICHLOROETHANE ≥99.0% (AMB GLASS)	1,2-二氯乙烷
PETROLEUM ETHER 30-75C	石油醚35—75 °C,AR
FERROUS SULFATE 7-HYDRATE GRANULAR	[EN]FERROUS SULFATE 7-HYDRATE GRANULAR
N-HEPTANE (NORMAL) ≥99.0% HDPE	[EN]N-HEPTANE (NORMAL)
HYDROGEN PEROXIDE SOLUTION 3%	[EN]HYDROGEN PEROXIDE SOLUTION 3%

HYDROGEN PEROXIDE SOLUTION 3%	[EN]HYDROGEN PEROXIDE SOLUTION 3%
HYDROGEN PEROXIDE SOLUTION 3%	[EN]HYDROGEN PEROXIDE SOLUTION 3%
MAGNESIUM CHLORIDE 6-HYDRATE	[EN]MAGNESIUM CHLORIDE, 6-HYDRATE
MAGNESIUM HYDROXIDE POWDER	[EN]MAGNESIUM HYDROXIDE, POWDER
MAGNESIUM SULFATE ANHYDROUS POWDER	[EN]MAGNESIUM SULFATE ANHYDROUS POWDER
MINERAL OIL WHITE HEAVY USP	[EN]MINERAL OIL WHITE HEAVY USP
MINERAL OIL WHITE HEAVY USP	[EN]MINERAL OIL WHITE HEAVY USP
MINERAL OIL WHITE LIGHT NF	[EN]MINERAL OIL WHITE LIGHT NF
MINERAL OIL WHITE LIGHT NF	[EN]MINERAL OIL, WHITE, LIGHT, NF
POTASSIUM HYDROXIDE 45% SOLUTION	[EN]POTASSIUM HYDROXIDE 45% SOLUTION
POTASSIUM ACETATE	[EN]POTASSIUM ACETATE
POTASSIUM BICARBONATE GRAN	碳酸氢钾,ACS; POTASSIUM BICARBONATE
POTASSIUM CHLORIDE USP - FCC	[EN]POTASSIUM CHLORIDE USP - FCC
POTASSIUM HYDROXIDE PELLETS	[EN]POTASSIUM HYDROXIDE PELLETS
POTASSIUM HYDROXIDE PELLETS NF - F.C	[EN]POTASSIUM HYDROXIDE, PELLETS, N.F. -
POTASSIUM HYDROGEN SFAT FUSED	硫酸氢钾,ACS
SODIUM BICARBONATE PWD	[EN]SODIUM BICARBONATE PWD
SODIUM BICARBONATE POWDER	[EN]SODIUM BICARBONATE, POWDER
SODIUM BISULFITE GRAN	[EN]SODIUM BISULFITE GRAN PFPD
SODIUM CHLORIDE GRAN MAL	[EN]SODIUM CHLORIDE GRAN MAL
SODIUM CHLORIDE GRAN 99.0-100.5% (POLY)	[EN]SODIUM CHLORIDE GRAN 2.5KG
SODIUM CHLORIDE USP POWDER	[EN]SODIUM CHLORIDE U.S.P. POWDER
SODIUM CHLORIDE USP POWDER	[EN]SODIUM CHLORIDE U.S.P. POWDER
SODIUM CHLORIDE PWD 99.0-100.5% (PLAID)	[EN]SODIUM CHLORIDE PWD
SODIUM CHLORIDE GRAN	ZINC OXIDE USP/EP/BP/JP/CP
PROPYLPARABEN 98.0-102.0%	[EN]PROPYLPARABEN
SODIUM HYDROXIDE PEL NFF	[EN]SODIUM HYDROXIDE PEL NFF
SODIUM HYDROXIDE PELLET	[EN]SODIUM HYDROXIDE, PELLET
SODIUM CHLORIDE USP GRANULAR G	氯化钠 SODIUM CHLORIDE GRAN
SODIUM CHLORIDE GRAN USP	[EN]SODIUM CHLORIDE GRAN USP
Sucrose	[EN]SUCROSE NGN
EDTA Disodium Salt Dihydrate USP GENAR	EDTA二钠盐
EDTA DISODIUM 2HYD SALT UGN	EDTA二钠盐 EDTA DISODIUM SALT DIHYDRATE 99.
DEXTROSE ANHYDROUS 97.5-102% GRANUL USP	[EN]DEXTROSE USP,GMP
POTASSIUM PHOSPHATE MONOBASIC CRYSTAL	[EN]POTASSIUM PHOSPH 1BAS NF GMP
POTASSIUM PHOSPHATE MONOBASIC CRYSTAL	[EN]POTASSIUM PHOSPHATE 1BAS XTL NGN
SODIUM BICARBONATE PWD UGN	[EN]SODIUM BICARBONATE PWD UGN
SODIUM HYDROXIDE NF-GENAR PELLET	氢氧化钠,NF,FCC
SODIUM CITRATE USP DIHYDRATE G	[EN]SODIUM CITRATE USP DIHYDRATE G
SODIUM CITRATE USP DIHYDRATE G	[EN]SODIUM CITRATE USP DIHYDRATE G
SODIUM METABISULFITE GRANULAR	[EN]SODIUM METABISULFITE, GRANULAR
BORIC ACID, GRANULAR	[EN]BORIC ACID,GRANULAR,NF
SODIUM NITRITE ≥97.0% GRANULAR ACS	[EN]SODIUM NITRITE ≥97.0% GRANULAR ACS
SODIUM SUCCINATE GRANULAR	六水合丁二酸二钠

SODIUM SULFATE ANHYD PWD
SODIUM SULFATE ANHYDROUSUSP
SODIUM SULFATE ANHYDROUS
SODIUM THIOSULFATE 5-HYDRATE CRYSTAL
SUCROSE CRYSTAL AR (ACS)
UREA USP GMP 98.0-102% (POLY/PLASTIC)
ZINC CHLORIDE ≥97.0% GRANULAR ACS
METHYL ALCOHOL NF ≥99.5% (AMBER GLASS)
ASCORBIC ACID VERY FINE POWDER
ZINC SULFATE 7-HYDRATE GRANULAR USP
MAGNESIUM SULFATE ANHYDROUS
SODIUM CHLORIDE GRAN
SODIUM HYDROXIDE PEL SAMPLE
METHYL ALCOHOL & ANHYDROUS CHROMAR
IODINE-MONOCHLORIDE SOLUTION
Nitric Acid 10% StandARd
PLATINUM COBALT COLOR STD
SILICA GEL 60 (230-400MESH) -SILICAR
HYDROGEN PEROXIDE 30%

[EN]SODIUM SULFATE ANHYD PWD
[EN]SODIUM SULFATE ANH USP
[EN]SODIUM SULFATE, ANHYDROUS
SODIUM THIOSULFATE PENTAHYDRATE
[EN]SUCROSE CRYSTAL AR (ACS)
[EN]UREA USP GMP
[EN]ZINC CHLORIDE ≥97.0% GRANULAR ACS
[EN]METHYLALCOHOL NF GMP
[EN]ASCORBIC ACID, VERY FINE POWDER
[EN]ZINC SULFATE 7-HYDRATE GRANULAR U.S.
[EN]MAGNESIUM SULFATE ANHYDROUS
[EN]SODIUM CHLORIDE GRAN
[EN]SODIUM HYDROXIDE PEL SAMPLE
甲醇, HPLC
[EN]IODINE-MONOCHLORIDE SOLUTION
易制爆,硝酸10%
铂钴色标 PLATINUM COBALT COLOR STD
色谱硅胶60 (230-400目)
[EN]HYDROGEN PEROXIDE 30%

UOM(EA)	EA/CS	Comments	6000	6050	6060
1 * 500 g	12		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 2.5 kg	4		LIVE		LIVE
1 * 500 g	4		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 2.5 kg	4		LIVE		LIVE
1 * 500 g	4		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 500 g	4		W4		W4
1 * 2 kg	4		W4		W4
1 * 2.5 kg	4		W4		W4
1 * 2.5 L	6		E1		E1
1 * 500 mL	12		W4		W4
1 * 4 L	4		W4		W4
1 * 2.5 kg	4		LIVE		LIVE
1 * 500 mL	12		LIVE		LIVE
1 * 2.5 L	6		LIVE		LIVE
1 * 2.5 L	6		LIVE		LIVE
1 * 14 lb	4		W4		W4
1 * 2.5 L	6		LIVE		LIVE
1 * 500 mL	12		W4		W4
1 * 500 mL	12		W4		W4
1 * 2.5 L	6		W4		W4
1 * 4 L	4		W4		W4
1 * 2.5 L	6		W4		W4
1 * 14 lb	4		W4		W4
1 * 500 mL	6		W4		W4
1 * 2.5 L	6		W4		W4
1 * 2.5 L	6		W4		W4
1 * 4 L	4		W4		W4
1 * 2.5 L	6		LIVE		LIVE
1 * 1 L	6		W4		W4
1 * 1 L	6		W4		W4
1 * 4 L	4		W4		W4
1 * 500 g	4		W4		W4
1 * 1.5 kg	4		W4		W4
1 * 500 g	4		E1		E1
1 * 1 L	6		LIVE		LIVE
1 * 500 g	4		E5		E5
1 * 125 g	12		E5		E5
1 * 500 g	4		W4		W4

1 * 2 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 7 lb	4	E1	E1
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	W1	W1
1 * 1 kg	4	E5	E5
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	12	W4	W4
1 * 500 g	12	W4	W4
1 * 1 kg	4	W4	W4
1 * 125 g	12	W4	W4
1 * 1 kg	4	W4	W4
1 * 1 kg	4	W4	W4
1 * 500 g	4	E1	E1
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 125 g	4	E1	E1
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 25 g	4	W4	W4
1 * 500 g	4	E1	E1
1 * 500 g	4	E5	E5
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 350 g	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	W4	W4

1 * 4 L	4	W4	W4
1 * 250 mL	12	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 8 pt US	4	LIVE	LIVE
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 1 pt US	12	LIVE	LIVE
1 * 500 g	4	E1	E1
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	12	E1	E1
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 1 Each	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 125 g	4	E5	E5
1 * 500 g	12	E1	E1
1 * 125 g	4	E1	E1
1 * 500 mL	12	W4	W4
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 1 items	12	E1	E1
1 * 1 items	12	E1	E1
1 * 500 g	4	E1	E1
1 * 1 items	12	E1	E1
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE

1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 1 lb	12	W4	W4
1 * 5 lb	4	W4	W4
1 * 1 kg	12	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 8 pt US	4	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 58.947	4	LIVE	LIVE
1 * 700 g	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 400 g	4	LIVE	LIVE
1 * 400 g	4	LIVE	LIVE
1 * 500 g	4	E1	E1
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 500 g	4	E1	E1
1 * 500 g	12	LIVE	LIVE
1 * 400 g	4	LIVE	LIVE
1 * 1 g	12	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2 kg	4	W4	W4
1 * 400 g	4	LIVE	LIVE
1 * 500 g	4	E1	E1
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4

1 * 500 g	12	W4	W4
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 1 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 850 g	4	LIVE	LIVE
1 * 350 g	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 500 g	4	E5	E5
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.8 kg	4	W4	W4
1 * 5 lb	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 1 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 100 g	4	E1	E1

1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2 kg	4	W4	W4
1 * 600 g	4	LIVE	LIVE
1 * 250 mL	6	LIVE	LIVE
1 * 1 L	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 1 L	6	W4	W4
1 * 1 L	6	W4	W4
1 * 1 L	6	W1	W1
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	12	W4	W4
1 * 500 g	4	E1	E1
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 100 iter	12	E1	E1
1 * 100 iter	6	E1	E1
1 * 1 L	6	W4	W4
1 * 1 L	6	W4	W4
1 * 500 g	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 1 L	6	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 1 gal US	4	W4	W4
1 * 1 gal US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 6 lb	6	W4	W4
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 7 lb	6	E1	E1
1 * 14 lb	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 9 lb	6	W4	W4
1 * 8 pt US	4	LIVE	LIVE
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 13 lb	4	W4	W4
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE

1 * 1 L	6	W4	W4
1 * 4 L	4	W4	W4
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	W1	W1
1 * 10 lb	4	W4	W4
1 * 7 lb	6	W4	W4
1 * 15 lb	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 14 lb	4	W4	W4
1 * 4 L	4	W4	W4
1 * 8.5 lb	4	W4	W4
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 5 items	5	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 2.5 L	6	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 8.5 lb	4	W4	W4
1 * 8.5 lb	4	W4	W4
1 * 1 gal US	4	LIVE	LIVE
1 * 1 gal US	4	W4	W4
1 * 1 gal US	4	W4	W4
1 * 150 mL	4	E1	E1
1 * 150 mL	4	E1	E1
1 * 150 mL	4	E1	E1
1 * 150 mL	4	E1	E1
1 * 150 mL	4	LIVE	LIVE
1 * 150 mL	4	LIVE	LIVE
1 * 150 mL	4	E1	E1

1 * 150 mL	4	E1	E1
1 * 150 mL	4	E1	E1
1 * 150 mL	4	E1	E1
1 * 4 L	4	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 100 item	6	E1	E1
1 * 50 item	6	LIVE	LIVE
1 * 50 item	6	LIVE	LIVE
1 * 30 item	6	LIVE	LIVE
1 * 30 item	6	LIVE	LIVE
1 * 50 item	6	E1	E1
1 * 1 kg	4	E1	E1
1 * 1 kg	4	W4	W4
1 * 1 kg	4	W4	W4
1 * 1 kg	4	W4	W4
1 * 50 item	6	LIVE	LIVE
1 * 30 item	6	LIVE	LIVE
1 * 30 item	6	E1	E1
1 * 50 item	6	LIVE	LIVE
1 * 50 item	6	LIVE	LIVE
1 * 50 item	6	E1	E1
1 * 100 g	4	W4	W4
1 * 50 item	6	LIVE	LIVE
1 * 30 item	6	E1	E1
1 * 30 item	6	LIVE	LIVE
1 * 12 item	12	LIVE	LIVE
1 * 1 kg	4	W4	W4
1 * 30 item	6	E1	E1
1 * 500 g	4	W4	W4
1 * 500 g	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	E5
1 * 4 L	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 500 mL	12	W4	W4

1 * 4 L	4	W4	W4
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	LIVE	LIVE
1 * 100 mL	6	W4	W4
1 * 1 L	6	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	E1	E1
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 4 L	4	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 1 L	6	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 2.5 L	4	E1	E1
1 * 4 L	4	W4	W4
1 * 8 pt US	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE

1 * 500 mL	12	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 8 pt US	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 100 mL	6	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 1 L	6	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 5 lb	6	W4	W4
1 * 9 lb	4	W4	W4
1 * 9 lb	4	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE
1 * 2.5 L	6	E1	E1
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 6 lb	6	W4	W4
1 * 10 lb	4	W4	W4
1 * 6 lb	6	W4	W4
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 7 lb	6	W4	W4
1 * 2.5 L	4	W4	W4
1 * 2.5 L	6	W4	W4
1 * 7 lb	6	LIVE	LIVE
1 * 2.5 L	6	W4	W4
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 15 lb	4	W1	W1

1 * 9 lb	6	W4	W4
1 * 15 lb	4	W4	W4
1 * 500 mL	12	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 2.5 L	6	W4	W4
1 * 8 pt US	4	W4	W4
1 * 2.5 L	6	LIVE	LIVE
1 * 1 items	25	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 10 g	4	E5	E5
1 * 100 g	4	E1	E1
1 * 100 g	4	LIVE	LIVE
1 * 1 L	4	LIVE	LIVE
1 * 250 g	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	4	LIVE	LIVE
1 * 200 g	4	LIVE	LIVE
1 * 100 g	4	LIVE	LIVE
1 * 200 mL	4	LIVE	LIVE
1 * 200 g	4	LIVE	LIVE
1 * 150 g	4	LIVE	LIVE
1 * 200 g	4	LIVE	LIVE
1 * 200 g	4	E1	E1
1 * 300 g	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 750 mL	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 1 L	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 2.5 L	6	LIVE	LIVE
1 * 500 mL	12	E1	E1
1 * 500 mL	12	LIVE	LIVE
1 * 2.3 kg	4	LIVE	LIVE
1 * 2.3 kg	4	LIVE	LIVE
1 * 454 g	12	LIVE	LIVE
1 * 454 g	12	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 100 g	12	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 2 kg	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 25 g	4	LIVE	LIVE

1 * 4 L	4	LIVE	LIVE
1 * 100 g	4	E1	E1
1 * 1 gal U9	4	W4	W4
1 * 1 gal U9	4	W4	W4
1 * 1 gal U9	4	W4	W4
1 * 1 kg	4	LIVE	LIVE
1 * 500 mL	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 25 g	4	E1	E1
1 * 25 g	4	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE
1 * 2 kg	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 25 g	4	E1	E1
1 * 500 g	12	LIVE	LIVE
1 * 4 L	4	E1	E1
1 * 5 g	4	W1	W1
1 * 25 g	4	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	W4	W4
1 * 500 mL	12	LIVE	LIVE
1 * 4 L	4	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 500 g	6	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 g	6	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 1 L	6	W1	W1
1 * 500 g	6	LIVE	LIVE
1 * 500 mL	6	W4	W4
1 * 2.5 L	6	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE

1 * 500 g	12	W4	W4
1 * 500 g	12	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 2.5 L	4	LIVE	LIVE
1 * 500 mL	6	W4	W4
1 * 2.5 L	6	E1	E1
1 * 2.5 L	6	LIVE	LIVE
1 * 2.5 L	6	W1	W1
1 * 500 mL	6	LIVE	LIVE
1 * 2.5 L	4	LIVE	LIVE
1 * 10 lb	4	LIVE	LIVE
1 * 500 mL	6	LIVE	LIVE
1 * 2.5 L	4	LIVE	LIVE
1 * 2.5 L	6	LIVE	LIVE
1 * 10 lb	4	LIVE	LIVE
1 * 2.5 L	6	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 500 mL	6	LIVE	LIVE
1 * 2.5 L	6	W4	W4
1 * 4 L	4	W4	W4
1 * 4 L	4	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 500 mL	6	W4	W4
1 * 2.5 L	6	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W1	W1
1 * 2.5 kg	4	W1	W1
1 * 500 g	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 1 L	6	LIVE	LIVE
1 * 500 g	12	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	E1	E1
1 * 2.5 kg	4	W4	W4
1 * 125 g	12	LIVE	LIVE
1 * 500 mL	12	E1	E1
1 * 4 L	4	E1	E1
1 * 4 L	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE

1 * 500 mL	12	LIVE	LIVE
1 * 8 pt US	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	W1	W1
1 * 2 kg	4	LIVE	LIVE
1 * 500 mL	12	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	12	W4	W4
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	E1	E1
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	6	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	6	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	6	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 1 kg	4	LIVE	LIVE
1 * 500 g	12	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	W4	W4
1 * 500 g	12	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE

1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 2.5 kg	4	W4	W4
1 * 500 g	4	LIVE	LIVE
1 * 2.5 kg	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 g	12	W1	W1
1 * 2.5 kg	4	LIVE	LIVE
1 * 500 g	4	LIVE	LIVE
1 * 400 g	4	LIVE	LIVE
1 * 350 g	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 4 L	4	LIVE	LIVE
1 * 500 mL	6	LIVE	LIVE
1 * 100 mL	12	LIVE	LIVE
1 * 1 kg	4	E1	E1
1 * 500 mL	12	LIVE	LIVE