

VWR®

缓冲液和清洗剂

高纯 精准 高性能



集科学之力 筑世界之美

Setting science in motion
to create a better world!

Avantor®已迈入了一个全新的时代。作为一家全球性的制造商和分销商，Avantor致力于为您提供--生命科学和先进技术产业的专业人员提供高质量的产品、服务以及解决方案。

作为Avantor旗下渠道品牌，VWR致力于为您提供一体化的采购体验，对您的业务模式实现了优化。

在www.settingscienceinmotion.com上了解全新
Avantor的发展方向

全新的品牌 一贯的品质

凭借VWR的品牌知名度和AMRESCO的高品质解决方案，我们推出VWR Life Science AMRESCO全新品牌

我们为您的科学研究提供高纯度、高品质、高性能、高效率的解决方案。

- 适用于各种生物学应用
- 多种浓度和包装可供选择
- 经过优化适用于样品制备

PBS磷酸盐缓冲液

- 含有137 mM氯化钠、2.7 mM氯化钾和10 mM磷酸缓冲液
- 卓越的品质，细胞培养应用的理想选择
- 可提供无菌、粉末、液体、片剂等选择
- 适用于流式细胞分析

描述	规格	货号
Concentrate, 10X	4 L	J373-4L
Concentrate, 20X	500 mL	E703-500ML
Concentrate, 20X	1 L	E703-1L
Dulbecco's Formulation, USP Sterile, 1X	500 mL	K812-500ML
Dulbecco's Formulation, USP Sterile, 1X	20 L	K812-20L
Dulbecco's Formulation, USP Sterile, Concentrate,10X	500 mL	K813-500ML
Powder, 1X when 9.88g Dissolved in 1L of Water	10 L	0780-10L
Powder, 1X when 9.88g Dissolved in 1L of Water	50 L	0780-50L
Sterile, pH 7.4, 1X	100 mL	E504-100ML
Sterile, pH 7.4, 1X	500 mL	E504-500ML
ReadyPack™, 10X when Dissolved in 1L of Water	2 Pack	0780-2PK
Tablets, 10X when Dissolved in 100mL of Water	100 Tablets	E404-100TABS
Tablets, 10X when Dissolved in 100mL of Water	200 Tablets	E404-200TABS
With Tween®, pH 7.5	500 mL	E715-500ML
With Tween, pH 7.5	1 L	E715-1L

MOPS缓冲液

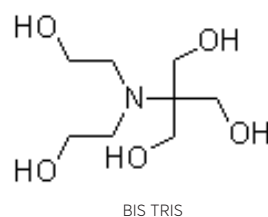
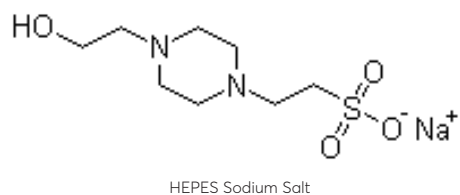
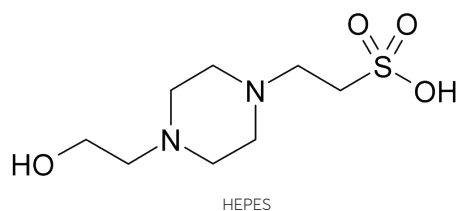
MOPS是两性缓冲试剂，用于RNA变性琼脂糖凝胶电泳。MOPS缓冲范围为6.5-7.9，在甲醛凝胶中20mM的MOPS能提供非常好的缓冲作用。

- 适用于RNA琼脂糖电泳
- RNA甲醛凝胶的理想选择

描述	规格	货号
MOPS, Concentrate, 10X	100 mL	E526-100ML
MOPS, Concentrate, 10X	500 mL	E526-500ML
MOPS, ReadyPack™ Concentrate, 10X	1 Pack	K946-1PK
MOPS, Powder	100 g	0670-100G
MOPS, Powder	250 g	0670-250G
MOPS, Powder	500 g	0670-500G
MOPS Sodium Salt, Powder	25 g	E413-25G
MOPS Sodium Salt, Powder	100 g	E413-100G
MOPS Sodium Salt, Powder	250 g	E413-250G

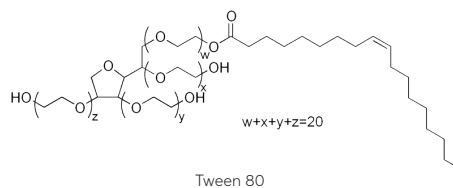
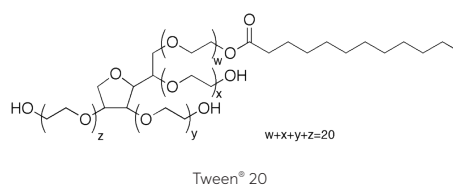
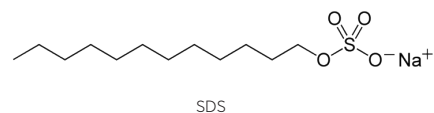
缓冲液

描述	规格	货号
BIS-TRIS	100 g	0715-100G
BIS-TRIS	250 g	0715-250G
BIS-TRIS	500 g	0715-500G
HEPES Free Acid	50 g	0511-50G
HEPES Free Acid	250 g	0511-250G
HEPES Free Acid	1 kg	0511-1KG
HEPES Sodium Salt	25 g	0485-25G
HEPES Sodium Salt	100 g	0485-100G
HEPES Sodium Salt	500 g	0485-500G
HEPES Solution, Sterile, pH 7.3, 1M	100 mL	J848-100ML
HEPES Solution, Sterile, pH 7.3, 1M	500 mL	J848-500ML
MES Monohydrate, Free Acid	100 g	E169-100G
MES Monohydrate, Free Acid	250 g	E169-250G
MES Monohydrate, Free Acid	500 g	E169-500G
TRIS, Powder, Biotechnology Grade	500 g	0826-500G
TRIS, Powder, Biotechnology Grade	1 kg	0826-1KG
TRIS, Powder, Biotechnology Grade	5 kg	0826-5KG
TRIS, Powder, Ultra Pure Grade	500 g	0497-500G
TRIS, Powder, Ultra Pure Grade	1 kg	0497-1KG
TRIS, Powder, Ultra Pure Grade	5 kg	0497-5KG
TRIS, Powder, Ultra Pure Grade	10 kg	0497-10KG
TRIS, Powder, Ultra Pure Grade	12 kg	0497-12KG
TRIS, Powder, Ultra Pure Grade	50 kg	0497-50KG
TRIS Hydrochloride	500 g	0234-500G
TRIS Hydrochloride	1 kg	0234-1KG
TRIS Hydrochloride	5 kg	0234-5KG
TRIS Hydrochloride	12 kg	0234-12KG



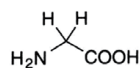
清洗剂

描述	规格	货号
CHAPS	5 g	0465-5G
CHAPS	10 g	0465-10G
CHAPS	50 g	0465-50G
Sodium Dodecyl Sulfate	100 g	0227-100G
Sodium Dodecyl Sulfate	250 g	0227-250G
Sodium Dodecyl Sulfate	500 g	0227-500G
Sodium Dodecyl Sulfate	1 kg	0227-1KG
Sodium Dodecyl Sulfate	5 kg	0227-5KG
Sodium Dodecyl Sulfate	12 kg	0227-12KG
Sodium Dodecyl Sulfate, 20% Solution	200 mL	0837-200ML
Sodium Dodecyl Sulfate, 20% Solution	500 mL	0837-500ML
Triton® X-100	1 L	0694-1L
Triton X-100	4 L	0694-4L
Tween® 20	1 L	0777-1L
Tween 20	4 L	0777-4L
Tween 80	1 L	0442-1L
Tween 80	4 L	0442-4L

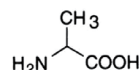


疏水氨基酸

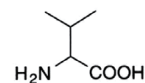
描述	规格	货号
L-Alanine	100 g	0106-100G
L-Alanine	250 g	0106-250G
L-Alanine	500 g	0106-500G
L-Glycine	1 kg	0167-1KG
L-Glycine	5 kg	0167-5KG
L-Glycine	10 kg	0167-10KG
L-Glycine	12 kg	0167-12KG
L-Glycine	50 kg	0167-50KG
L-Isoleucine	25 g	E803-25G
L-Isoleucine	100 g	E803-100G
L-Leucine	25 g	E811-25G
L-Leucine	100 g	E811-100G
L-Leucine	250 g	E811-250G
L-Methionine	25 g	E801-25G
L-Methionine	100 g	E801-100G
L-Methionine	250 g	E801-500G
L-Phenylalanine	25 g	0991-25G
L-Phenylalanine	100 g	0991-100G
L-Phenylalanine	500 g	0991-500G
L-Proline	25 g	E812-25G
L-Proline	100 g	E812-100G
L-Proline	500 g	E812-500G
L-Typtophan	25 g	E800-25G
L-Typtophan	100 g	E800-100G
L-Typtophan	500 g	E800-500G
L-Valine	25 g	1B1102-25G
L-Valine	100 g	1B1102-100G
L-Valine	500 g	1B1102-500G



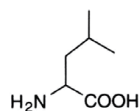
Glycine (Gly, G)
MW: 57.05



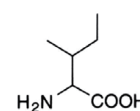
Alanine (Ala, A)
MW: 71.09



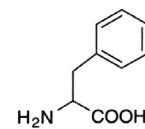
Valine (Val, V)
MW: 99.14



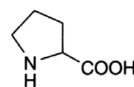
Leucine (Leu, L)
MW: 113.16



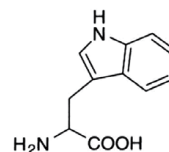
Isoleucine (Ile, I)
MW: 113.16



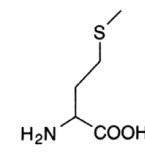
Phenylalanine (Phe, F)
MW: 147.18



Proline (Pro, P)
MW: 97.12



Tryptophan (Trp, W)
MW: 186.21



Methionine (Met, M)
MW: 131.19

无过氧化物清洗剂

VWR AMRESKO高纯的Pro-Pure清洗剂，包装时充入惰性气体，保证产品性质稳定。清洗剂可提供10%的溶液形式，方便直接使用，包装为10 mL安瓿瓶。

- 适用于蛋白分离和样品制备
- 每mL过氧化物含量< 1ug
- 预配好的浓度，更方便使用
- 长期稳定性

描述	规格	货号
Brij® 35	5 x 10 mL	M238-10ML-5PK
Triton® X-100	5 x 10 mL	M236-10ML-5PK
Tween® 20	5 x 10 mL	M228-10ML-5PK
Sample Pack – Includes one Brij 35, one Titon X-100, and two Tween 20	4 x 10 mL	M248-4PK

集科学之力 筑世界之美
Setting science in motion
to create a better world

艾万拓威达优尔国际贸易（上海）有限公司

电话: +86 21 5898 6888

服务热线: 400 821 8006

咨询邮箱: info_china@vwr.com

VWR中国官网: cn.vwr.com

Avantor官网: www.avantorinc.com



VWR中国官微