## **NBS** biologicals Cambridgeshire, England

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# **NBS**

TGTTTTGATAATTTGCCCCATTTTGTAC

GAGATTAAAAGAT

TGGACCTT

TTTTTGTTAAATTAGATATAAACCT
ATCTATATCTCTCTAGTAGAGGTAG
TCTAACTTGTAGGACTTATATGGGC
GAAAGTAATTGGTTCCTTTTAAAAC
TGTAGGTTGATTTCTCTGCAATTTC
TCTGCATATCAAAAGTTGTCAATTT

ATAAAACCA ACTTAGCAA ATTTCTTTT ACTCGATATC ATGATATCGAC

Product Catalogue

TTTGAATTCAATTAATAATACCTCGAGAGAA GGGAAATTATTTCACAAAGGATTTTAAAAAAA GTTTGGATTTGCGAAAACGAATTTTACCTATTA TTTTTAGTAGAACTGAT TCATTACTAT GATGAATAATCCCCAATAGGCAATA

ATTTGGAATATGTCATTGTCGCGACCTTTGGATATCATAAG

### New Products

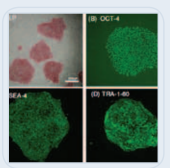


#### Mini Spin Columns

We now offer our mini spin columns separately, and they can be used with all brands of spin column kit! Midi and Maxi sizes also available.

---- Page 10





#### StemCell Keep

This ready-to-use cryopreservation solution is formulated without protein or DMSO for maximum efficiency.

---- Page 22

#### Agarose - High Resolution

Our new high clarity agarose is designed for fine resolution of short PCR products and DNA fragments.

---- Page 7



## Table of Contents

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•	$\mathbf{\circ}$		$\mathbf{\circ}$		ш,	-

	Electrophoresis - Safe Nucleic Acid Stains	4
	Electrophoresis - DNA Ladders	5
	Electrophoresis - Agarose - Low EEO	6
	Electrophoresis - Speciality Agaroses	7
	Electrophoresis - Destaining Bags	8
	Electrophoresis - Ethidium Bromide & Buffers	9
	Purification - Individual Spin Columns	10
	Purification - DNA Cleanup Kits	11
	Purification - DNA Plasmid & Genomic Kits	12
	Purification - RNA & All-in-One Kits	13
	PCR/Amplification - Polymerase & dNTPs	14
Pro	oteomics	
	SDS-PAGE - Acrylamide Products	15
	SDS-PAGE - SDS & Buffers	
	Western Blotting - ECL Reagent	
lmr	munology	
	Protein Labelling - Antibody Labelling Kits	18
	Cell Immortalisation - Lenti-SV40 Virus	
	Transfection - DNAfectin Reagent	
	RNAi - Custom siRNA Oligos	
Cel	Il Biology / Culture	
	Cryopreservation - StemCell Keep Solution	22
	Cryopreservation - CryoScarless Solution	
	Cell Viability - Cell Counting Kit-8	
	Cell Viability - Cell Counting Kit-SK & MTT Solution	
	Cell Culture - CDM-HD Serum Replacement	26
	Cell Culture - Hollow Fiber Bioreactor/Cartridges	27
Sep	paration	
	Lab Dialysis - Biotech Dialysis Tubing	28
	Lab Dialysis - Float-A-Lyser G2	
	Adearhante Dryenhara Activated Alumina	

## SafeView DNA Stain

#### The Safe Alternative to Ethidium Bromide

- ✓ Non-carcinogenic DNA/RNA Stain
- Used in the Same Way as Ethidium Bromide
- Compatible with Standard Molecular Biology Applications

SafeView is a safe nucleic acid stain for the detection of dsDNA, ssDNA and RNA in agarose gel. This dye replaces Ethidium Bromide (toxic, potential mutagen) commonly used in agarose gel electrophoresis.



#### Safe to Use

SafeView is non-carcinogenic and causes significantly fewer mutations in the Ames test. SafeView also tests negative in both the mouse marrow chromophilous erythrocyte micronucleus test and mouse spermary spermatocyte chromosomal aberration test.

#### Sensitive & Convenient

SafeView emits green fluorescence when bound to dsDNA, ssDNA and RNA and has a fluorescence excitation maxima when bound to nucleic acid at approx.290-320nm, emitting at 490nm.

63% cheaper

than Invitrogen Sybr®Safe stain\*

Also Available

#### SafeWhite DNA Stain

DNA Stain incorporated into loading buffer

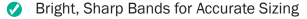
SafeWhite Utilises the same technology as SafeView but in the form of a convenient 6x ready-to-use loading buffer!

Ordering Information						
Cat #	Description	Pack Size	Price			
NBS-SV1	SafeView DNA Stain	1ml	£40.00			
NBS-SV5	SafeView DNA Stain	5 x 1ml	£175.00			
NBS-SW1	SafeWhite DNA Stain	1ml	£40.00			
NBS-SW5	SafeWhite DNA Stain	5 x 1ml	£175.00			

<sup>\*</sup> Invitrogen Sybr®Safe DNA gel stain (400µl), £44.50 - www.invitrogen.com, 15/12/2011.

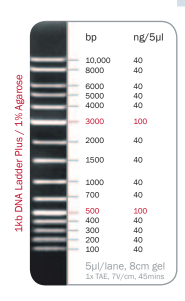
## **DNA Ladder Plus**

Ready-to-Use Ladders for Electrophoresis



- Precise DNA Concentrations
- Ready-to-Use

Introducing our new range of ready to use DNA ladders for electrophoresis. These extended range ladders are available in 50bp, 100bp and 1kb size and offer precise standard and bright reference bands. All fragments are precisely mixed and quantified during production and the ladders are supplied premixed with loading dye.



100bp

Ikb

50bp

#### Ladder Size Ranges

 50bp Ladder Plus
 50 - 1000bp

 100bp Ladder Plus
 100 - 3000bp

 1kb Ladder Plus
 100 - 10,000bp

Cat #         Description         Pack Size         Price           NBS-LP50         DNA Ladder Plus, 50bp         50µg         £30.00           NBS-LP100         DNA Ladder Plus, 100bp         50µg         £30.00           NBS-LP1K         DNA Ladder Plus, 1kb         50µg         £30.00	Ordering Information						
NBS-LP100 DNA Ladder Plus, 100bp 50ug £30.00	Cat #	Description	Pack Size	Price			
2 2 2 2 2		,					

## **Agarose** - Low EEO

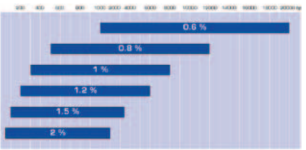
### All-Purpose Agarose for Electrophoresis

- ✓ Low EEO (<0.13)</p>
- High Mechanical Strength
- Low Absorption of Staining Reagents



Agarose - Low EEO is an all-purpose agarose designed for nucleic acid analytical work, blotting and routine applications. This agarose has a low EEO allowing for shorter electrophoretic runs without compromising resolution while the gel has a high mechanical resistance for easier and more reliable handling.

Agarose - Low EEO has low absorption of staining agents and high thermal stability due to high hysteresis (difference between gelling and melting temperatures), it also has excellent transparency of the gel, high visability and exhibits low DNA binding and gel background.



Left: Separation Range Chart for Agarose - Low EEO Separation ranges depend on the choice of buffer. These ranges were determined in presence of TAE buffer. Migration in TBE buffer is slower, therefore lower concentrations can be used to obtain similar ranges.

**55%**Cheaper

than Lonza SeaKem® LE Agarose\*

#### Top Tip

Agarose - Low EEO has a gel strength of >2500 when used at 1.5% concentration and can therefore be used in place of a speciality high strength agarose!

Ordering Information						
Cat #	Description	Pack Size	Price			
NBS-AG100 NBS-AG500	Agarose - Low EEO Agarose - Low EEO	100g 500g	£39.00 £152.00			

<sup>\*</sup> Lonza Seakem® LE Agarose (500g), £379.00 - www.lonza.com, 15/12/2011.

## **Agarose** - High Resolution

High Resolution Agarose for Small Fragments

- Maximum Resolution of Small DNA Fragments and PCR Products
- ✓ Improved Clarity of the Gel, Enhancing Visibility
- High Gel Strength Allows Use in Blotting

Agarose - *High Resolution* is a molecular screening agarose that offers fine resolution of small nucleic acid fragments and PCR products. This agarose offers better handling than comparable products because of a stronger gel structure and higher gel strength - therefore the chances of a gel breaking or cracking when handled is greatly minimised, even with lower gel concentrations. Agarose - *High Resolution* is nuclease free and exhibits low DNA binding and gel background.

## **Agarose** - Low Melting

High Sieving Agarose for Low Melt Applications

Agarose - Low Melting is a low melting temperature agarose suitable for preparative electrophoresis and the analysis/recovery of small DNA fragments for downsteam applications.

This agarose is GQT (Genetic Quality Tested) certified ensuring that in-gel applications can be performed in remelted agarose, avoiding dificult DNA extraction steps. It is also suitable for digestion by agarase enzymes, making it very easy to recover small DNA fragments for cloning or enzymatic processing.

Agarose - Low Melting is nuclease free and exhibits low gel background.

- High Sieving Capacity
- Suitable for In-Gel Applications

#### Designed for:

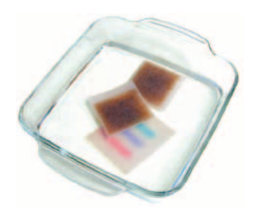
Preparative electrophoresis
Electrophoresis of DNA fragments < 1000bp
In-Gel enzymatic processing (digestion, ligation, PCR)
Analysis and recovery of small DNA fragments for further applications

Ordering Information						
Cat #	Description	Pack Size	Price			
NBS-HR100 NBS-LM100	Agarose - High Resolution Agarose - Low Melting	100g 100g	£163.00 £180.00			

## EtBr Destaining Bags

Removal of Ethidium Bromide from Solution

- Safely Remove Ethidium Bromide from Solution
- Each Bag will Remove up to 5mg of EtBr
- Minimises Exposure to Toxic Materials



Destaining bags safely remove ethidium bromide from solution during an overnight treatment. Each bag extracts up to 5mg of ethidium bromide from solution thus minimising the exposure of research personnel to this toxic material. The special absorbent mixture retains dye molecules in a convenient bag for removal and incineration.

Also suitable for use with Coomassie Blue

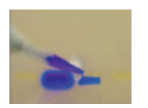
Performance Evaluation with Typical Results								
Starting Concentration (µg/ml) 1 Liter of Solution	Beginning A <sub>285</sub>	A <sub>285</sub> at 1 Hour (% removed)	A <sub>285</sub> at 2 Hours (% removed)	A <sub>285</sub> at 4 Hours (% removed)	A <sub>285</sub> after Overnight incubation (5% removed)			
0.05	0.0089	0.0061 (32%)	0.0025 (72%)	N/A	0.0008 (92%)			
0.5	0.0586	0.0205 (65%)	0.0142 (76%)	N/A	0.0001 (99%)			
1.0	0.1186	0.0443 (63%)	0.0291 (75.5%)	0.0113 (89%)	0.0025 (98%)			
8.8	0.8908	0.0692 (92%)	0.0464 (95%)	0.0413 (95%)	N/A			

Ordering Information					
Cat #	Description	Pack Size	Price		
E732-25	Ethidium Bromide Destaining Bags	25 Bags	£63.00		

## Ethidium Bromide

### Ethidium Bromide, Dropper Bottle

Our Ethidium Bromide is provided in a ready-to-use dropper bottle (0.625 mg/ml) for maximum convenience and safety. Use one drop per 50ml of agarose gel and running buffer or staining solution.



## Agarose Electrophoresis Buffers

### TBE (TRIS-Borate-EDTA) Buffer

Tris-Borate EDTA (TBE) is used both in PAGE and agarose gel electrophoresis for DNA and proteins. Our TBE is supplied as 10x concentrate (dilute to strength) and is used within the gel and as a running buffer. We also have TBE buffer available as a premixed powder for added convenience.

#### **TAE Buffer**

Tris-Acetate EDTA (TAE) is used as a running buffer in both PAGE and agarose electrophoresis. Our TAE is supplied as 25x and 50x concentrates which are diluted to working strength. We also have TAE buffer available as a premixed powder for added convenience.

Ordering Inform	Ordering Information								
Cat #	Description	Pack Size	Price						
NBS-DB05	Ethidium Bromide, Dropper Bottle (0.625mg/ml)	5ml	£19.00						
NBS-DB10	Ethidium Bromide, Dropper Bottle (0.625mg/ml)	10ml	£31.00						
A0014-1PK(1L)	TBE Buffer, 10x Premixed Powder	1pk (1L)	£16.50						
A0014-1PK(4L)	TBE Buffer, 10x Premixed Powder	1pk (4L)	£28.00						
NBS-6000-10	TBE Buffer, 10x Solution	1L	£28.00						
NBS-6000-50	TBE Buffer, 10x Solution	5L	£64.00						
TB8898-1PK	TAE Buffer, 25x Premixed Powder	1pk (1L)	£33.00						
A0023-1L	TAE Buffer, 25x Solution	1L	£25.00						
NBS-6001-10	TAE Buffer, 50x Solution	1L	£41.00						
NBS-6001-50	TAE Buffer, 50x Solution	5L	£108.00						

## Spin/96-well **Purification**

DNA Cleanup Kits - Page 11 Plasmid & Genomic Kits - Page 12 RNA Miniprep & All-in-One Kits - Page 13



Our Spin Column and 96-Well Kits have been designed for fast, high quality extraction & purification of DNA, RNA & Protein from a variety of sources.

In addition to our popular DNA Cleanup kits (outlined on page 11) we also have an extensive range of Plasmid & Genomic kits (page 12) and RNA & All-in-One kits (page 13).

Please contact us for our separate DNA Purification catalogue.





Bind



Wash



Л

Pure DNA



Spin Column Genomic DNA Miniprep Kit ---- Page 12

Spin Column All-in-One Miniprep Kit ---- Page 13

Spin Column RNA Miniprep Kit ---- Page 13



## Mini Spin Columns

Orderir	Ordering Information							
Cat #	Description	Pack Size	Price					
NBS-5005	Mini Spin Columns (individual)	100 pcs	£25.00					
NBS-5003	Midi Spin Columns (individual)	25 pcs	£25.00					
NBS-5004	Maxi Spin Columns (individual)	25 pcs	£25.00					

We now supply spin columns/collection tubes separately, these are compatible with our own range of Spin Column kits as well as those of all other brands!

Also Available.... Midi & Maxi Spin Columns!

## **DNA Cleanup Kits**

#### **PCR** Purification Kit

This kit utilises membrane technology which selectively adsorbs up to 20µg PCR products or DNA fragments in the presence of a specialised binding buffer. Primers (<40-mer), nucleotides, enzymes, mineral oil and all other impurities are not able to bind and are hence eliminated from the column. PCR products or DNA fragments are readily eluted in the included buffer.



#### Gel Extraction Kit

This kit provides a simple and efficient method for DNA extraction from agarose gel. It is also an ideal took to desalt the solution as well as to remove residual organic solvents or unincorporated nucleotides or primers (<40-mer) from reaction mixture containing DNA.



### Reaction Cleanup Kit

This DNA Cleanup kit provides a simple, efficient method for purification of DNA fragments from various enzymatic reactions (eg. cDNA synthesis, ligation, restriction digestions, tailing etc.). It is also an ideal tool to desalt the solution of DNA as well as to remove residual organic solvents or unincorporated nucleotides or primers (<40-mer) from reaction mixture.



Ordering Information							
Cat #	Description	Pack Size	Price	Cat #	Description	Pack Size	Price
NBS-363	Spin Column PCR Purification Kit	50 preps	£40.00	NBS-3652	96-Well PCR Purification Kit	2 plates	£158.00
NBS-664	Spin Column PCR Purification Kit	250 preps	£177.00	NBS-365	96-Well PCR Purification Kit	5 plates	£315.00
NBS-353	Spin Column Gel Extraction Kit	50 preps	£40.00	NBS-3692	96 Well Reaction Cleanup Kit	2 plates	£115.00
NBS-654	Spin Column Gel Extraction Kit	250 preps	£177.00	NBS-369	96 Well Reaction Cleanup Kit	5 plates	£315.00
NBS-367	Spin Column Reaction Cleanup Kit	50 preps	£40.00				
NBS-668	Spin Column Reaction Cleanup Kit	250 preps	£177.00	See Page 12	for Plasmid and Genomic DNA Kits and Page	13 for our All-in-One	e Kit.

## **DNA Plasmid/Genomic Kits**

### Plasmid DNA Miniprep Kit

This kit provides a simple and efficient method for mini plasmid DNA purification from bacterial culture. Plasmid DNA is selectively adsorbed by the spin column and impurities such as proteins, salts and nucleotides are washed away. The whole procedure takes about 12 minutes and no phenol/chloroform or ethanol precipitations are required.

### Genomic DNA Miniprep Kit

This kit allows for the purification of high quality genomic DNA with a molecular weight >20kb. The spin columns provide a fast and easy purification with the purified DNA idealy prepared for standard downstream reactions, including PCR, restriction digestions and hybridisations.

Ordering	Information						
Cat #	Description	Pack Size	Price	Cat #	Description	Pack Size	Price
NBS-413	Spin Column Plasmid DNA Miniprep Kit	50 preps	£40.00	NBS-71918	Spin Column Endotoxin-Free Miniprep Kit	50 preps	£89.00
NBS-614	Spin Column Plasmid DNA Miniprep Kit	250 preps	£177.00	NBS-71919	Spin Column Endotoxin-Free Miniprep Kit	250 preps	£378.00
NBS-4634	Spin Column Plasmid DNA Midiprep Kit	4 preps	£51.00				
NBS-464	Spin Column Plasmid DNA Midiprep Kit	20 preps	£189.00	96-Well Pla	ate Kits		
NBS-4654	Spin Column Plasmid DNA Maxiprep Kit	4 preps	£57.00				
NBS-466	Spin Column Plasmid DNA Maxiprep Kit	20 preps	£227.00	NBS-4152	96 Well Plasmid DNA Miniprep Kit	2 plates	£158.00
NBS-467	Spin Column Yeast Plasmid Miniprep Kit	10 preps	£26.00	NBS-415	96 Well Plasmid DNA Miniprep Kit	5 plates	£315.00
NBS-468	Spin Column Yeast Plasmid Miniprep Kit	50 preps	£101.00	NBS-92043	96 Well Single Colony Plasmid Miniprep Kit	2 Plates	£202.00
NBS-88503	Spin Column Genomic DNA Miniprep Kit	50 preps	£93.00	NBS-92044	96 Well Single Colony Plasmid Miniprep Kit	5 Plates	£403.00
NBS-88506	Spin Column Genomic DNA Miniprep Kit	250 preps	£370.00	NBS-1292	96 Well Bacterial Genomic DNA Miniprep Kit	2 Plates	£202.00
NBS-92035	Spin Column Genomic DNA Maxiprep Kit	4 preps	£101.00	NBS-1295	96 Well Bacterial Genomic DNA Miniprep Kit	5 Plates	£403.00
NBS-92036	Spin Column Genomic DNA Maxiprep Kit	20 preps	£403.00	NBS-4372	96 Well Animal Genomic DNA Maxiprep Kit	2 Plates	£224.00
NBS-92037	Spin Column Yeast Genomic DNA Maxiprep Kit	4 preps	£126.00	NBS-437	96 Well Animal Genomic DNA Maxiprep Kit	5 Plates	£486.00
NBS-92034	Spin Column Animal Genomic DNA Maxiprep Kit	4 preps	£106.00	NBS-92031	96 Well Blood Genomic DNA Maxiprep Kit	2 Plates	£378.00
NBS-81812	Spin Column Viral DNA Miniprep Kit	50 preps	£183.00	NBS-92032	96 Well Blood Genomic DNA Maxiprep Kit	5 Plates	£755.00
NBS-81813	Spin Column Viral DNA Miniprep Kit	250 preps	£755.00				
NBS-82014	5 Minute Spin Column Plasmid Miniprep Kit	50 preps	£63.00				

## All-in-One Miniprep Kit

All-in-One Purifiction of DNA, RNA and Protein from One Sample

The Spin Column All-in-One Miniprep Kit allows you to simultaneously isolate DNA, RNA and Protein from a single sample. Purification is achieved within 1 hour and all standard downstream applications are supported.

Simple & Efficient RNA Extraction from Bacterial Culture

## RNA Miniprep Kit

- High Yield & Reproducibility
- Purification in Under 30 mins

Our *Spin Column* RNA Miniprep Kit allows for high quality purification of RNA from animal cells and tissues. The gDNA eliminator column allows DNA contamination to be eliminated during RNA purification so the purified RNA is idealy prepared for downstream applications that require little to no DNA contamination (eg. Real time PCR).

66%
Cheaper
than Qiagen RNeasy® Plus Mini Kit\*

	Cells or tissue
	Buffer lysis-DRP
DNA	Spiri Column
/	RNA and protein
Wash DNA column	Add ethanol to flow-through
Elute DNA	Bind RNA to spin column
Genomic DNA	Protein Cells or tissue
Precipitate protein	Wash RNA column
Redissolve	I
protein	Elute RNA
Total protein	Total RNA

Ordering Information				
Cat #	Description	Pack Size	Price	
NBS-88003	Spin Column All-in-One Miniprep Kit	50 preps	£111.00	
NBS-88203	Spin Column DNA/RNA Miniprep Kit	50 preps	£100.00	
NBS-88113	Spin Column RNA Miniprep Kit	50 preps	£111.00	
NBS-88136	Spin Column RNA Miniprep Kit	250 preps	£441.00	

<sup>\*</sup> Qiagen RNeasy® Plus Mini Kit (250 prep), £1,079 - www.qiagen.com, 15/12/2011.

## **PCR/Amplification** Products

### Taq DNA Polymerase

Taq is a thermostable polymerase with high fidelity and an error frequency of  $10 / 10^6$  (or  $0.01 / 10^3$ ) during DNA synthesis. It is highly purified and free of contaminating endonucleases, exonucleases and nicking activity.

Taq polymerase also accepts modified nucleotides (e.g. biotin-, fluorescent-labelled nucleotides) as substrates for the DNA synthesis.



### **dNTPs**

Our high quality dNTPs (mixtures and sets) are free of DNase and RNase contamination as determined by incubation of the 4 dNTP's with radioactive substrates.

The purity of the dNTPs are determined by HPLC with the minimum passing specification for the triphosphate content being 99%, all lots are performance tested with Sequenase, Taq DNA polymerase, pfu DNA polyerase and T7 DNA polymerase.

Ordering Information				
Cat #	Description	Pack Size	Price	
NBS-NTP10	dNTP Mixture (10mM)	0.5ml	£25.00	
NBS-NTP25	dNTP Mixture (25mM)	0.5ml	£55.00	
NBS-NTP01	dNTP Set (100mM each)	4x0.1ml	£34.00	
NBS-NTP05	dNTP Set (100mM each)	4x0.5ml	£145.00	
NBS-NTPU1	dNTP/dUTP Mixture	1ml	£15.00	
NBS-TAQ05	Taq DNA Polymerase (5U/ul)	500 U	£48.00	
NBS-TAQ10	Taq DNA Polymerase (5U/ul)	1000 U	£96.00	
MB1193-4X1.5ML	MgCl <sub>2</sub> , 25mM	4x1.5ml	£15.00	

<sup>\*</sup> Fermentas Taq DNA Polymerase (500 U), £97.50 - www.fermentas.com, 15/12/2011.

Also Available

Spin Column PCR Purification Kit see page 11

High yield DNA Spin Column kit, competitively priced and ready-to-use!

## **Acrylamide** Products

Quality Acrylamides for Crystal Clear Electrophoresis Gels

- Batch tested to ensure reproducibility
- DNase, RNase & Protease free

### Acrylamide, 40% Solution

Our 40% Acrylamide solution is made from ultra-pure components and is 0.45 and 0.2micron filtered.

### Bis-Acrylamide, 2% Solution

Bis-Acrylamide solution is a crosslinker and is used in conjunction with the 40% Acrylamide solution to create a polyacrylamide gel of the required ratio.

### Acryl/Bis Solutions

Our liquid acrylamide solutions are made to exact standards from the highest quality materials, this ensures crystal clear electrophoresis gels for reliable and reproducible results.

Solutions are manufactured using molecular biology grade pyrogen free water and filtered through 0.2 micron glass fibre and nylon filters to eliminate particulate matter.

#### **Custom Formulations**

We can offer a custom gel formulation service offering small batches of liquid acrylamide made to your specification!

Ordering Information				
Cat #	Description	Pack Size	Price	
NBS-2000-05	Acrylamide, 40% Solution	500ml	£38.00	
NBS-2000-10	Acrylamide, 40% Solution	1L	£56.00	
NBS-2500-05	Bis-Acrylamide, 2% Solution	500ml	£21.00	
NBS-2500-10	Bis-Acrylamide, 2% Solution	1L	£36.00	
NBS-2300-05	Acryl/Bis (19:1), 30% Solution	500ml	£40.00	
NBS-2300-10	Acryl/Bis (19:1), 30% Solution	1L	£60.00	
NBS-2600-05	Acryl/Bis (29:1), 30% Solution	500ml	£39.00	
NBS-2600-10	Acryl/Bis (29:1), 30% Solution	1L	£59.00	
NBS-2100-05	Acryl/Bis (37.5:1), 30% Solution	500ml	£42.00	
NBS-2100-10	Acryl/Bis (37.5:1), 30% Solution	1L	£69.00	
NBS-2400-05	Acryl/Bis (19:1), 40% Solution	500ml	£38.00	
NBS-2400-10	Acryl/Bis (19:1), 40% Solution	1L	£59.00	
NBS-3500-05	Acryl/Bis (29:1), 40% Solution	500ml	£42.00	
NBS-3500-10	Acryl/Bis (29:1), 40% Solution	1L	£61.00	
NBS-3600-05	Acryl/Bis (37.5:1), 40% Solution	500ml	£43.00	
NBS-3600-10	Acryl/Bis (37.5:1), 40% Solution	1L	£64.00	

## Sodium Dodecyl Sulphate

### SDS, 20% Solution

SDS is difficult to weigh due to its hazardous dispersal problems, therefore our SDS is supplied formulated into 20% solution ready for use. The SDS solution is 0.2 micron filtered and made from sterile MB grade water, it is supplied in 500ml quantities however other amounts can be supplied on request. SDS does not need sterilisation.

## SDS-PAGE Buffers

### TG (TRIS-Glycine) Buffer, 10x

TRIS-Glycine (TG) buffer is suitable for protein PAGE and western blotting procedures. Tris-Glycine and Tris-Glycine SDS are the most popular buffers used in the electrophoresis of proteins ranging from 5 to 500Kda. We also have TG buffer available as a premixed powder for added convenience.

### TG-SDS (TRIS-Glycine-SDS) Buffer, 10x

Tris-glycine SDS is used as a running buffer for electrophoresis of proteins in PAGE proteomics studies. We also have TG-SDS buffer available as a premixed powder for added convenience.

Ordering Information					
Cat #	Description	Pack Size	Price		
NBS-4002-05	SDS, 20% Solution	500ml	£45.00		
NBS-3000-01	TEMED	100ml	£44.00		
A0029-1PK(4L)	TG Buffer, 10x Premixed Powder	1pk (4L)	£17.00		
NBS-6300-50	TG Buffer, 10x Solution	5L	£64.00		
NBS-6300-100	TG Buffer, 10x Solution	10L	£102.00		
A0031-1PK(4L)	TG-SDS Buffer, 10x Premixed Powder	1pk (4L)	£23.00		
NBS-6400-50	TG-SDS Buffer, 10x Solution	5L	£69.00		
NBS-6400-100	TG-SDS Buffer, 10x Solution	10L	£106.00		

## **ECL** Western Blotting Reagent

#### Chemilluminescent Substrate for HRP

- Highly Sensitive Nonradioacitve Substrate
- Easy Detection of Picogram Amounts of Antigen

ECL Western Blotting Substrate is a highly sensitive nonradioactive, enhanced luminol based chemilluminescent substrate for the detection of horseradish peroxidase (HRP) on immunoblots.

ECL Western Blotting Substrate enables the detection of picogram amounts of antigen and allows for easy detection of HRP using photographic or other imaging methods. Blots can be repeatedly exposed to X-ray film to obtain optimal results or stripped of the immuno-detection reagents and re-probed. The special formulation of ECL Substrate makes it the ideal substitute for Amersham ECL Substrate without the need for additional optimisation of assay conditions

#### Product Description...

ECL Western blotting detection reagent contains 2x100ml of A and B solutions.

Solutions A and B are mixed in a 1:1 ratio immediately prior to application. The mixture is then ready for detection of any immobilised specific antigens in chemiluminescent western blots through horseradish peroxidase (HRP) labelled antibodies. The kit is designed for a high quality and long lasting glow reaction.

The reagents in this kit have been matched to optimise the range and sensitivity of detection using various antibodies in Western blot assays.

Ordering Information			
Cat #	Description	Pack Size	Price
G075	ECL Western Blotting Reagent	2 x 100ml	£60.00

Immunology

## Protein Labelling Kits

- High Recovery of Conjugates
- All Reagents Required for Labelling
- All Processes in Single Filtration Tube



### Fluorescein Labelling Kit

The Fluorescein Labelling Kit-NH2 is mainly used for the preparation of fluorescein-labelled proteins such as IgG for immunostaining and cellular proteins for tracing. This kit can be used to produce conjugates in 1 hour and contains all of the necessary reagents for labelling, including storage buffer. Each vial of fluorescein can label up to 200  $\mu$ g of IgG, conjugating about 4 to 6 fluorescein molecules per IgG molecule.

### Biotin Labelling Kit

The Biotin Labelling Kit is available as both NH2 and SH reactive biotin (offering conjugation in 1 hour or 3 hours respectively). Both kits offer a high recovery of conjugates and contain all necessary reagents for the labelling. The number of biotin molecules per protein can be determined by HABA assay and excess biotin molecules can be removed using the Filtration tube (included).

Ordering Information				
Cat #	Description	Pack Size	Price	
LK01-10	Fluorescein Labelling Kit-NH2	3 samples	£259.00	
LK03-10	Biotin Labelling Kit-NH2	3 samples	£150.00	
LK55-10	Biotin Labelling Kit-NH2	1 sample	£141.00	
LK10-10	Biotin Labelling Kit-SH	3 samples	£147.00	
LK57-10	Biotin Labelling Kit-SH	1 sample	£145.00	
LK11-10	Peroxidase Labelling Kit-NH2	3 samples	£207.00	
LK51-10	Peroxidase Labelling Kit-NH2	1 sample	£202.00	
LK09-10	Peroxidase Labelling Kit-SH	3 samples	£207.00	
LK53-10	Peroxidase Labelling Kit-SH	1 sample	£202.00	

### Peroxidase Labelling Kit

The Peroxidase Labelling Kit is available as both NH2 and SH reactive peroxidase (offering conjugation in 1 hour or 3 hours respectively). This kit is mainly used for the preparation of peroxidase-labelled IgG for enzyme immunoassay (EIA) and for the preparation of peroxidase-labelled antigen for competitive EIA. This kit contains all of the necessary reagents for the labelling process, including Reducing agent and Storage buffer. When labelling small molecules, excess molecules can be removed by using the Filtration tubes included in this kit.

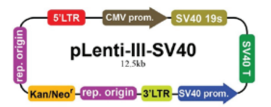
## Lenti-SV40 Virus



The SV40 T antigen has been shown to be the simplest and most reliable agent for the immortalisation of many different cell types in culture. For the most part, viral genes achieve immortalisation by inactivating the tumor suppressor genes (p53, Rb, and others) that can induce a replicative senescent state in cells. Recent studies have also shown that SV40 T antigen can induce Telomerase activity in the infected cells.

#### Lenti-SV40 Virus

#### Vector Map



#### Description

Lenti/SV40 virus is a recombinant lentivirus containing SV40 whole gene. The virus can be used to infect primary target cells for cell immortalisation. The SV40 genome is over 5kb, which exceeds the packaging limit of the lentiviral vector and will result in either very low or no lentiviral titer. For this reason, the puromycin selection marker has been deleted from our pLenti-III/HA vector to allow high titers of Lenti-SV40 virus to be produced. It is not always necessary to use a selection marker for most primary cell immortalisations, especially for epithelial cells that normally have less than 10 population doubling cycles in culture. The unimmortalised cells will not survive and only the immortalised cells will thrive

#### Lenti-SV40 T Virus

Lenti-SV40 T virus is a recombinant lentivirus containing SV40 large T antigen. SV40 large T antigen is a multifunctional protein that is essential for the replication and expression of the viral genome, as well as for the establishment and maintenance of cell transformation and tumor induction.

#### Lenti-SV40 T+t Virus

Lenti-SV40 T+t virus is a recombinant lentivirus containing SV40 large and small T antigen. SV40 large T antigen is described above, SV40 small T antigen is thought to play an important role in viral transformation and possibly in lytic infection.

#### Also Available

- Adenovirus

- Retrovirus

- hTFRT

- Cell Specific Products

Orderin	Ordering Information				
Cat #	Description	Pack Size	Price		
G203	Lenti-SV40 Virus	10ml	£599.00		
G256	Lenti-SV40T Virus	10ml	£599.00		
G258	Lenti-SV40 T+t Virus	10ml	£599.00		

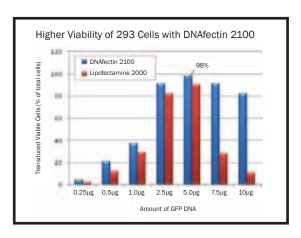
Immunology

## **DNAfectin** 2100

### High Efficiency Transfection Reagent

- Low Cytotoxicity
- Suitable for Primary Cells

DNAfectin 2100 Transfection Reagent is a unique formulation of multiple polycations and liposomes that enable highly efficient and effective DNA transfection of eukaryotic cells.

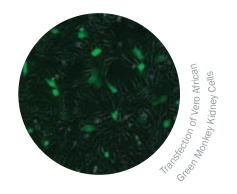


#### **Above**

Transfection efficiency and cell viability of 293 cells transfected with different amounts of GFP plasmid DNA in a 6-well cell culture plate. Results are recorded 48 hours after transfection.

<u>20% Discount</u> quote: B2012-20%

Ordering Information				
Cat #	Description	Pack Size	Price	
G2100	DNAfectin 2100	1mg/ml	£97.00	



Cell Line	Species/Tissue	Efficiency
293T	Human Embryonic Kidney	100%
Jurkat	Human T Lymphoma	25%
SHEP	Human Neuroblastoma	90%
BOSC23	Human Kidney	90%
HT1080	Human Fibrosarcoma	80%
C33A	Human Cervical Carcinoma	90%
MRC5	Human Primary Fibroblast	80%
MDK+Telo	Dog Kidney Cells+Telo	80%
B16	Murine Melanoma	80%
CB3	Mouse Erytholeukemia	25%
HuVEC	Human Ubilical Vein	20%
HepG2	Human Liver Carcinoma	40%
MMRU	Human Melanoma	75%
MMAN	Human Melanoma	80%
MDA-MB-231	Human Breast Carcinoma	85%
HeLa	Human Cervical Carcinoma	80-90%
A2780	Human Ovarian Carcinoma	70-75%
L6	Rat Myoblast	60-70%
Rabbit-telo	Telomerase-Rabbit Cells	50%
US02 (T-US02)	Human Osteosarcoma (tet-inducible)	80-90%

## Custom siRNA

### HPLC Purified Oligos for Efficient Silencing

- Competitively Priced
- ✓ High Quality: HPLC Purity >97%
- Chemical Modified, Dye-Labelled or Large Scale Oligos



These custom siRNA oligos are HPLC purified to >97%, this removes all of the unpaired single chains so all you need to do is dilute the siRNA oligos into the universal buffer (included).

Our siRNA products are chemically synthesised giving the following advantages:

- 1. Simple Operation
- 2. High Transfection Efficiency
- 3. Minimal Toxic Side Effect for Cells/Tissues
- 4. Large-scale Preparation

To order please supply either the sequence data (sense & antisense) or the gene name.

In addition to the custom oligos we can supply an extensive range of other RNAi products, all of which are repeatedly optimised and rigorously tested to ensure high quality.

Please contact us for a separate catalogue detailing the full range.

free design

£51.00 / 5.0nmol

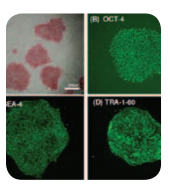
free negative control

Ordering Information				
Cat #	Description	Pack Size	Price	
A01002	Custom siRNA Oligo	5.0 nmol	£51.00	
A01005	Custom siRNA Oligo	12.5 nmol	£86.00	
A01010	Custom siRNA Oligo	25.0 nmol	£157.00	

## StemCell Keep

### Cryopreservation Solution for Stem Cells

- High Efficiency
- Protein and DMSO Free
- Long Shelf Life Two Years at 4°C



StemCell Keep is a ready-to-use vitrification solution for human ES/iPS cell cryopreservation. This low toxicity and easy to handle solution has been developed without any protein or DMSO to achieve maximum efficiency.

#### High Efficiency

StemCell Keep combines high cytoprotection with vitrification technology to cryopreseve ES/iPS cell colonies - cell pluripotency is maintained after thawing.

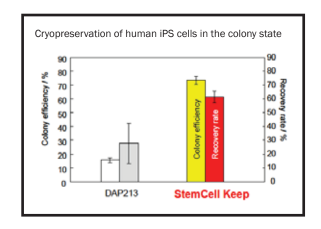
#### Protein and DMSO Free

Animal-derived, protein free and DMSO free formulation with no risk of the adverse affect of DMSO on differentiation usually associated with vitrification.

#### Long Shelf Life

StemCell Keep has a shelf life of 2 years when stored at 4°C, after use the remaining solution can be kept for this period without losing functional quality.

Ordering Information			
Cat #	Description	Pack Size	Price
NBS-VPL-A1	StemCell Keep	20ml (100 vials)	£270.00



Above - attached colony and recovery rates after thawing. One day after seeding. After vitrification with DAP213 only 15% of colonies were attached (compared to the non-freezing control), compared to 80% of the colonies when vitrified with StemCell-Keep.

At day 4. Cells had grown and fomed large colonies, these were counted to evaluate recovery rates - 28% for cells preserved by vitriication using DAP213, compared to 62% using StemCell-Keep.

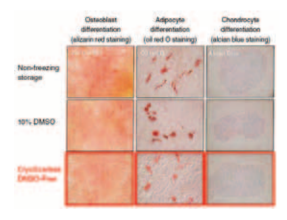
## CryoScarless DMSO-Free

Serum/DMSO Free Medium for long-term Storage

- Serum-Free and DMSO-Free Formulation
- Consistent and High Cell Viability after Thawing
- 🗸 Free of Bacteria, Fungi and Mycoplasma Contamination



CryoScarless is a serum-free and DMSO-free cryopreservation medium for preservation of various cells at -80°C or in liquid nitrogen. This ready-to-use medium offers consistent and high cell viability after thawing (> 90% for most of the cell lines) whilst maintaining stem cell pluripotency. CryoScarless is free of bacteria, fungi and mycoplasma contamination and comes with a long shelf life (stable for 2 years at 4°C after the date of manufacture).



<u>Above</u> - Differentiation of rat mesenchymal stem cells after thawing. The results showed that cell pluripotency was maintained after thawing in rat mesenchymal stem cells cryopreserved in CryoScarless DMSO-Free.



Above - Cell viability of rat mesenchymal stem cells after thawing. Cell viability after cryopreservation with CryoScarless DMSO-Free was significantly higher than cells cryopreserved in 10% DMSO. O h: immediately after thawing, 6 h: after cell adhesion

Ordering Information					
Cat #	Description	Pack Size	Price		
NBS-CPL-A1	CryoScarless	100ml	£250.00		

## Cell Counting Kit-8

### Low Cytotoxicity Viability & Proliferation Assay

- Low Cellular Toxicity
- Ready-to-Use Single Bottle Solution
- No Radioisotopes or Organic Solvents Required







1. Add CCK-8

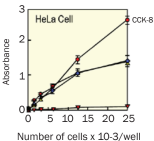
2. Incubate

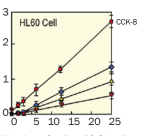
3. Read 0.D.

Cell Counting Kit-8 (CCK-8) is a Dehydrogenase based assay for cell viability and cytotoxicity. CCK-8 has been developed utilising highly water soluble tetrazolium salts, called WSTs, these produce a water-soluble formazan dye upon bioreduction in the presence of an electron carrier.

CCK-8 is added directly to the cells with no premixing of components, and is bioreduced by cellular dehydrogenases to give an orange water formazan product that is directly proportional to the number of living cells.

The kit components show no cytotoxicity in cell culture media and additional experiments may be carried out using the same assay plate. CCK-8 is a flexible assay and can be adapted for 24-384 well plates. CCK-8 combines the highly stable WST-8 with 1-Methoxy PMS, giving a sensitive, nonradioactive colourimetric assay for determining the number of viable cells.





Number of cells x 10-3/well

#### **Toxicity of Assay Solutions:**

Comparison Between CCK-8 and Competitor Kit



Cell Counting Kit-8



Cell viability assay from company R

20% Discount (1000 assay pack size only) auote: B2012-20%

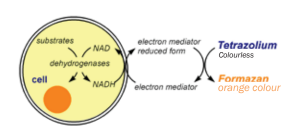
Ordering Information					
Cat #	Description	Pack Size	Price		
CK04-11	Cell Counting Kit-8	1000 assays	£199.00		
CK04-13	Cell Counting Kit-8	3000 assays	£413.00		
CK04-20	Cell Counting Kit-8	10,000 assays	£1,098.00		

## Cell Counting Kit-SK

High Sensitivity Cell Viability Assay

More Sensitive than MTT, MTS and WST-1!

Cell Counting Kit-SK (CCK-SK) is an alternative kit to Cell Counting Kit-8 for cells or cell lines with low metabolism. The O.D. of the CCK-8 for leukocyte cells is sometimes very low (eg. 0.2-0.4 after 2-4 hours incubation) because of lower metabolism compared with adherent type cells. CCK-SK enables a shorter incubation time to obtain a higher O.D. increase within 30 min to 1 hour.



20% Discount (1000 assay pack size quote: B2012-20%

CCK-SK is suitable for cell lines that require high sensitivity such as leucocyte or leukemia cell lines

## **MTT** Stable Solution

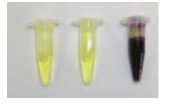
Ready-to-Use MTT, Suitable for Long Term Storage

- ✓ Stable for >12 Months at 4°C
- No Preparation Required
- 5mg/ml Concentration

Ordering Information					
Cat #	Description	Pack Size	Price		
CK10-11	Cell Counting Kit-SK	1000 assays	£210.00		
CK10-13	Cell Counting Kit-SK	3000 assays	£426.00		
CK11-11	MTT Stable Solution	1000 assays	£128.00		
CK11-15	MTT Stable Solution	5000 assays	£311.00		

30% Discount (1000 assay pack size only) quote B2012-30%

1 2



- 1 Fresh MTT in PBS2 MTT Stable solution after2 months at 40°C
- 3 MTT in PBS after 2 months

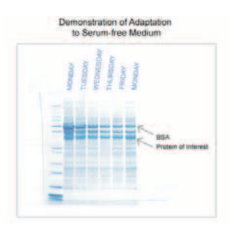
## **CDM-HD** Serum Replacement

### Chemically Defined & Protein Free

- ✓ Lot-to-Lot Consistency
- Regulatory Compliance Simplified
- Long Shelf Life, Simple Storage Conditions

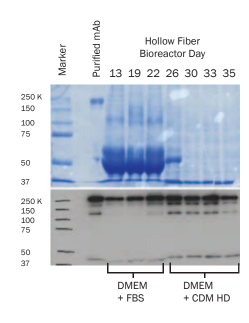
CDM-HD Serum Replacement is a chemically defined, protein free serum replacement that permits any basal medium (eg. DMEM or RPMI) to be used without serum.

CDM-HD provides lot-to-lot consistency and is an economical replacement for serum. It is available as a dry powder to make up one litre and is used at a concentration of 10%. CDM-HD has been optimised for hollow fiber systems but is also suitable for use in T-Flask based cell cultures.



SDS-Page gel of successive harvests from the ECS of a recombinant protein secreted by a 293 cell line. Initial medium is DMEM with 10% FBS (Monday). Medium is changed from DMEM-FBS to Hyclone serum free medium for 293 cells. Note the diminution of serum proteins, especially BSA in the harvest from the ECS while the protein of interest remains constant or increases as the adaptation continues. Protein of interest is higher in concentration on Mondays as it has accumulated over the weekend to a higher level.

Ordering Information					
Cat #	Description	Pack Size	Price		
CDM-HD	CDM-HD Serum Replacement	Powder for 1L	£135.00		



CDM-HD is part of the complete hollow fiber cell culture range we supply. This range includes the duet pump (see page 27), cartridges and accessories.

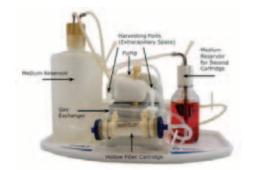
#### Designed for...

- Monoclonal Antibodies
- Recombinant Proteins
- In Vitro Toxicity
- Lymphocyte
- Endothelial
- Virus

## Hollow Fiber Bioreactor

### Duet Pump for Hollow Fiber Cell Culture





The Duet Pump provides flexible flow rate support for hollow fiber cell culture. Continuous flow is required to provide nutrition and constant oxygenation of the culture modules, so the Duet utilises a unique positive pressure displacement pumping action on the pump tubing of the flow path, this squeezing of the tubing in conjunction with the two one-way check valves produces a frictionless pumping action. This frictionless mechanism is the reason that FiberCell Systems modules have supported continuous culture of cells up to 2 years of continuous culture.

Cat #	Size	Surface Area	Fiber Type	Packing Density	ECS Vol	MWCO 50%	Max. Cell#	Price
C2025	Small	75 cm2	activated PS	30%	2.5 mL	0.1 μm	108	£146.00
C2008	Medium	3000 cm2	low flux PS	50%	20 mL	5 kd	109	£317.00
C2011	Medium	3000 cm2	high flux PS	50%	20 mL	20 kd	109	£317.00
C2003	Large	1.2 m2	low flux PS	50%	70 mL	5 kd	5 x 1010	£430.00
C2018	Large	1.2 m2	high flux PS	50%	70 mL	20 kd	5 x 1010	£430.00
C4005	X-Large	2.5 m2	low flux PS	50%	150 mL	5 kd	1011	£382.50
C3008	Medium	2000 cm2	Cellulosic	38%	12 mL	10 kd	109	£317.00
C4020	X-Large	2.5 m2	high flux PS	50%	150 mL	20 kd	1011	£382.50
C5011	Medium	3000 cm2	high flux PS	50%	20 mL	20 kd	2 x 109	£352.50

#### ▲ Cartridge Selection Guide

Please use the table above to choose the correct cartridge for use with the Duet Pump.

Ordering Information				
Cat #	Description	Price		
P3202	FiberCell Duet Pump	£1706.00		
Oxy.6	0.6m2 Oxygenator	£923.00		
A1006	38mm Reservoir Caps for plastic bottles	£151.00		
A1005	33mm Reservoir Caps for glass bottles	£151.00		

## Biotech **Dialysis Tubing**

### Biotech Grade CE and RC Tubing, Discs & Sheets





Start Dialysis (high concentration gradient)

End Dialysis

Biotech membranes are specifically engineered for more critical separation constraints in which an ultrapure membrane with a precise MWCO is required. Since these synthetic membranes are manufactured using a process without metal salts, no pretreatment or cleaning is required. Biotech membranes are available in two membrane types:

- Cellulose Ester (CE)
- Regenerated Cellulose (RC)



#### Cellulose Ester (CE)

Wide range of selectivity and purity

pH Range: 2-9

Temperature Limit: 37°C Organic Resistance: Fair

#### Regenerated Cellulose (RC)

Combined selectivity, purity, resistance

pH Range: 2-12

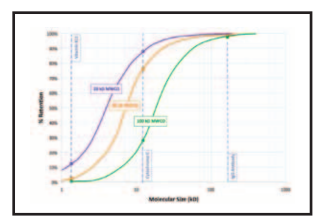
Temperature Limit: 60°C Organic Resistance: Good

Orderin	g Information		
Cat #	Description	Pack Size	Price
128610	SPECTRA/POR BIOTECH RC 10,000 MWCO 10MM	15M/PKG	£314.00
128616	SPECTRA/POR BIOTECH RC 10,000 MWCO 16MM	15M/PKG	£314.00
128620	SPECTRA/POR BIOTECH RC 25,000 MWCO 10MM	15M/PKG	£314.00
128626	SPECTRA/POR BIOTECH RC 25,000 MWCO 16 MM	15M/PKG	£314.00
129015	SPECTRA/POR BIOTECH RC 8,000 MWCO 10MM	15M/PKG	£314.00
129020	SPECTRA/POR BIOTECH RC 8,000 MWCO 16MM	15M/PKG	£314.00
129115	SPECTRA/POR BIOTECH RC 15,000 MWCO 10MM	15M/PKG	£314.00
129120	SPECTRA/POR BIOTECH RC 15,000 MWCO 16MM	15M/PKG	£314.00
133110	SPECTRA/POR BIOTECH RC 3.500 MWCO 10MM	15M/PKG	£314.00
133116	SPECTRA/POR BIOTECH RC 3.500 MWCO 16MM	15M/PKG	£314.00
131048	SPECTRA/POR BIOTECH CE 100 - 500 MWCO 10MM	10M/PKG	£350.00
131054	SPECTRA/POR BIOTECH CE 100 - 500 MWCO 16MM	10M/PKG	£400.00
131054T	SPECTRA/POR BIOTECH CE 100 - 500 MWCO 16MM	1M/PKG	£132.00
131057	SPECTRA/POR BIOTECH CE 100 - 500 MWCO 24MM	10M/PKG	£458.00
131060	SPECTRA/POR BIOTECH CE 100 - 500 MWCO 31MM	10M/PKG	£481.00
131084	SPECTRA/POR BIOTECH CE 500 - 1,000 MWCO 10MM	10M/PKG	£350.00
131090	SPECTRA/POR BIOTECH CE 500 - 1,000 MWCO 16MM	10M/PKG	£400.00
131090T 131093	SPECTRA/POR BIOTECH CE 500 - 1,000 MWCO 16MM	1M/PKG	£132.00
131093	SPECTRA/POR BIOTECH CE 500 - 1,000 MWCO 24MM SPECTRA/POR BIOTECH CE 500 - 1,000 MWCO 31MM	10M/PKG	£458.00 £481.00
131192	SPECTRA/POR BIOTECH CE 3.500 - 1,000 MWCO 3.1MM	10M/PKG 10M/PKG	£350.00
131192	SPECTRA/POR BIOTECH CE 3.500 - 5,000 MWCO 10MM SPECTRA/POR BIOTECH CE 3.500 - 5,000 MWCO 16MM	10M/PKG	£400.00
131198T	SPECTRA/POR BIOTECH CE 3.500 - 5,000 MWCO 16MM	1M/PKG	£132.00
131201	SPECTRA/POR BIOTECH CE 3.500 - 5,000 MWCO 24MM	10M/PKG	£458.00
131204	SPECTRA/POR BIOTECH CE 3.500 - 5,000 MWCO 31MM	10M/PKG	£481.00
131264	SPECTRA/POR BIOTECH CE 8.000 - 10,000 MWCO 10MM	10M/PKG	£350.00
131270	SPECTRA/POR BIOTECH CE 8.000 - 10,000 MWCO 16MM	10M/PKG	£400.00
131270T	SPECTRA/POR BIOTECH CE 8.000 - 10,000 MWCO 16MM	1M/PKG	£132.00
131273	SPECTRA/POR BIOTECH CE 8.000 - 10,000 MWCO 24MM	10M/PKG	£458.00
131276	SPECTRA/POR BIOTECH CE 8.000 - 10,000 MWCO 31MM	10M/PKG	£481.00
131336	SPECTRA/POR BIOTECH CE 20,000 MWCO 10MM	10M/PKG	£350.00
131342	SPECTRA/POR BIOTECH CE 20,000 MWCO 16MM	10M/PKG	£400.00
131342T	SPECTRA/POR BIOTECH CE 20,000 MWCO 16MM	1M/PKG	£132.00
131345	SPECTRA/POR BIOTECH CE 20,000 MWCO 24MM	10M/PKG	£458.00
131348	SPECTRA/POR BIOTECH CE 20,000 MWCO 31MM	10M/PKG	£481.00
131372	SPECTRA/POR BIOTECH CE 50,000 MWCO 10MM	10M/PKG	£350.00
131378	SPECTRA/POR BIOTECH CE 50,000 MWCO 16MM	10M/PKG	£400.00
131378T	SPECTRA/POR BIOTECH CE 50,000 MWCO 16MM	1M/PKG	£132.00
131381	SPECTRA/POR BIOTECH CE 50,000 MWCO 24MM	10M/PKG	£458.00
131384	SPECTRA/POR BIOTECH CE 50,000 MWCO 31MM	10M/PKG	£481.00
131408	SPECTRA/POR BIOTECH CE 100,000 MWCO 10MM	10M/PKG	£350.00
131414	SPECTRA/POR BIOTECH CE 100,000 MWCO 16MM	10M/PKG	£400.00
131414T	SPECTRA/POR BIOTECH CE 100,000 MWCO 16MM	1M/PKG	£132.00
131417	SPECTRA/POR BIOTECH CE 100,000 MWCO 24MM SPECTRA/POR BIOTECH CE 100.000 MWCO 31MM	10M/PKG	£458.00
131420 131450	/	10M/PKG	£481.00
131450 131450T	SPECTRA/POR BIOTECH CE 300,000 MWCO 24MM SPECTRA/POR BIOTECH CE 300,000 MWCO 16MM	10M/PKG 1M/PKG	£400.00 £132.00
1314501	SPECTRA/POR BIOTECH CE 300,000 MWCO 16MM  SPECTRA/POR BIOTECH CE 1.000,000 MWCO 16MM	10M/PKG	£132.00 £400.00
131486T	SPECTRA/POR BIOTECH CE 1.000,000 MWCO 16MM  SPECTRA/POR BIOTECH CE 1.000,000 MWCO 16MM	1M/PKG	£132.00
1014001	STESTING TON DISTESTION TO TOWN	IIII/ I NG	2102.00

## Float-A-Lyser G2

### Ready-to-Use Dialysis Device

- 95 98% Sample Recovery
- ✓ Volume Specific Dilution Control
- Superior Handling & Leak Prevention



Introducing the Float-A-Lyser G2, the next generation in Ready-to-Use laboratory dialysis devices featuring proprietary Ultra-pure Biotech Cellulose Ester (CE) Membranes.

The leak-proof screw-on cap with sealing o-ring provides easy access with included pipette for loading, in-process testing and sample retrieval, without the risk of needle punctures. The included floatation ring improves sample buoyancy and vertical orientation during dialysis. The sleek design allows multiple samples to be dialysed in the same reservoir.

#### ▲ MWCO Selection Guide

Please use the chart above to choose the correct molecular weigh cut off.

The proprietary Biotech Grade CE is a low protein-binding synthetic membrane available in 6 precise MWCO's with no heavy metal and sulfide contaminants. The cylindrical tubing geometry prevents sample dilution (associated with cassette-type devices) and provides open access for total volume retrieval by pipette. Only the Float-A-Lyser G2 assures a 95-98% sample recovery while maintaining 99% sample purity and <1% sample dilution.

Ordering Information					
MWCO	Colour Code	Maximum Sample Volume			Pack Size
		1ml	5ml	10ml	
0.1 - 0.5 kD	Green	G235025	G235049	G235061	12/pkg
3.5 - 5 kD	Black	G235029	G235053	G235065	
8 - 10 kD	Yellow	G235031	G235055	G235067	
20 kD	Red	G235033	G235057	G235069	
50 kD	Violet	G235034	G235058	G235070	
100 kD	Blue	G235035	G235059	G235071	
300 kD	Amber	G235036	G235060	G235072	
1000 kD	Pink	G235037	G235062	G235073	
Price		£113.00	£124.00	£127.00	

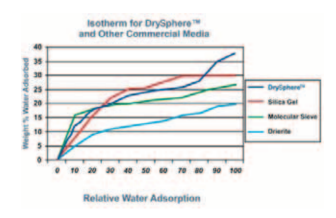
## Drysphere Activated Alumina

The Most Effective Drying Agent on the Market!

- Dust Free Avoids Contamination
- High Capacity Adsorbs 36% of Own Weight
- Increased Surface Area Uses Multiple Channels and Pores



Drysphere provides a superior solution for gas and industrial liquid dehydration. It contains a dust free spherical activated alumina and has been manufactured as a specialised desiccant agent that works through the process of adsorption and is designed for the removal of water, oil and other heavy hydrocarbons from inert gases including nitrogen, helium and argon. The superior adsorption is achieved by the hydrophilic characteristics, the design of the microporosity and the extent of the achieved surface area.



DrySphere is the only activated alumina on the market that can extract and adsorb 36% of its own weight in water, which is 3 times more than the standard alumina product offered by competitors, 20% more than silica and 32% more than Drierite. No other commercial media can remove as much water. It is the superior desiccant agent on the market for the drying of industrial liquids and gases.

Ordering Information						
Indicator	Cat#	Description	Price			
w/o indicator	01001-05	1/8 inch, 500g	£17.00			
	01001-10	1/8 inch, 10kg	£296.00			
	01001-25	1/8 inch, 25kg	£677.00			
	01001-50	1/8 inch, 50kg	£1184.00			
20% indicator	01005-05	1/8 inch, 500g	£26.00			
	01005-10	1/8 inch, 10kg	£423.00			
	01005-25	1/8 inch, 25kg	£846.00			
	01005-50	1/8 inch, 50kg	£1565.00			
100% indicator	01006-05	1/8 inch, 500g	£51.00			
	01006-10	1/8 inch, 10kg	£761.00			
	01006-25	1/8 inch, 25kg	£1607.00			
	01006-50	1/8 inch, 50kg	£2790.00			
w/o indicator	01010-1	1/4 inch, 1kg	£47.00			
	01010-1	1/16 inch, 1kg	£39.00			

### **Contact Information**

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Website

www.nbsbio.co.uk

Searchable product catalogue Downloadable price lists Technical literature Online ordering

Visit our website to view our full product catalogue.

For technical assistance please telephone +44 (0)1480 433875 or email info@nbsbio.co.uk.

### Ordering Information

Orders can be placed by telephone, fax, email or online (credit/debit card only). We accept payment by purchase order (account holders), bank transfer and credit/debit card.















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