# Reagents

Media Supplements	93
Buffered Salt Solutions	94-96
Amino Acids and Vitamins	97
Antibiotics and Antifungal Drugs	98-99
Mycorase	99
Collagenases	100
Accutase	100
Trypsin and others	101
Collagen A	102
Collagen R	102
Gelantine Solution	102
Laminin Mouse	103
Fibronectin	103
Albumin	104
Pancoll	105
Separating Solutions Pre-Filled	106
PAN SL-S Product Line	107
Cryo Preservation	108
Disinfectants	109-112

### Description

### Maximum efficiency without loss of quality

PAN-Biotech reagents are tested according to the highest possible quality standards. All liquid reagents are dissolved according to in-house specifications, sterilized

HAT supplement (50x) <sup>(1)</sup>	100 ml	P07-02100
HT supplement (50x) <sup>(1)</sup>	100 ml	P07-01100
Hepes buffer 1M <sup>(1)</sup>	100 ml 500 ml	P05-01100 P05-01500
Hepes - Sodium salt <sup>(1)</sup>	100 g 500 g	P05-01100P P05-01500P
Sodium bicarbonate 7.5 % <sup>(1)</sup>	100 ml	P04-44100
Sodium pyruvate 100 mM <sup>(1)</sup>	100 ml	P04-43100
ITS solution I (100x) <sup>(1)</sup>	5 ml 10 ml	P07-03100 P07-03110
ITS solution II (100x) <sup>(1)</sup>	5 ml 10 ml	P07-03200 P07-03210
ITS solution IV (100x) <sup>(3)</sup> (w: Linoleic acid, BSA)	5 ml 10 ml	P07-03400 P07-03410
Insulin human rec. 10 mg/ml solution <sup>(1)</sup>	10 ml	P07-04300
Insulin human recombinant <sup>(1)</sup>	100 mg	P07-04200
Sterile Water for cell culture <sup>(1)</sup>	500 ml 1 L 20 L	P04-991500 P04-991000 P04-992000
$\beta$ -Mercapthoethanol 50 mM in PBS <sup>(1)</sup>	20 ml 100 ml	P07-05020 P07-05100
Tryptose phosphate (50x) <sup>(3)</sup> 130 g/l Tryptose phosphate in distilled water	100 ml	P10-031100
Pluronic F-68 10 % <sup>(1)</sup>	100 ml	P08-02100
Human Transferrin apo <sup>(1)</sup>	100 mg 500 mg 1 g	P06-21100 P06-21500 P06-21000
Demecolcin solution 10 µg/ml <sup>(1)</sup>	10 ml	P07-91010
Sodium chloride solution 0.9 % <sup>(1)</sup>	500 ml	P05-39500

(1) usually on stock, (2) minimum order 10 l, (3) available upon request



**PN** 

BIOTECH

# Media Supplements

and filtered at 0.2  $\mu m.$  Before final release, the reagents undergo extensive quality tests e. g. sterility, pH value, osmo, endotoxin.

## **Different Media Supplements**

5