

Buy 4 packs of Vivantis agarose Get a gel tank for free

only \$299 per 500g.

Offer expires 31st of December, 2017.



ideal for routine analysis of nucleic acids
by gel electrophoresis and blotting.

Each gel sharply resolves DNA and provides
consistent resolution.

This molecular biology grade agarose has no
detectable DNase or RNase activity and forms
strong gels with low background on ethidium
bromide, SYBR® Green, or GelStar® staining.

Galileo gel tank model 09-11

including 10- and 14-tooth combs

A mini-gel unit with extended run length
for improved resolution.

It also features a RapidCast gasketed tray
for quick in-unit gel casting.



POCD Scientific

Website: www.pocdsscientific.com.au

Free Call Aust 1800 640 075

Fax (02) 9437 1399

PO Box 780, Artarmon, NSW 2064

Email: sales@pocdsscientific.com.au

Buy **Two** ~ **get One Free!**

only \$299 per 500g.

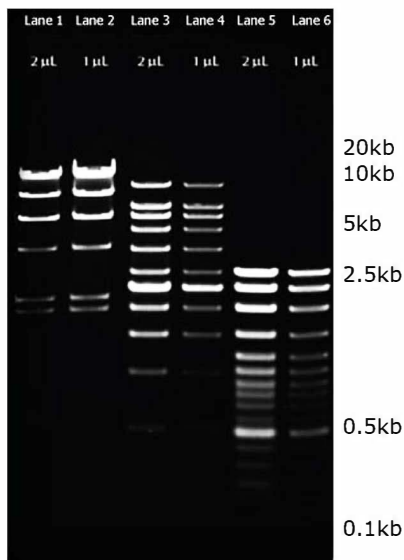
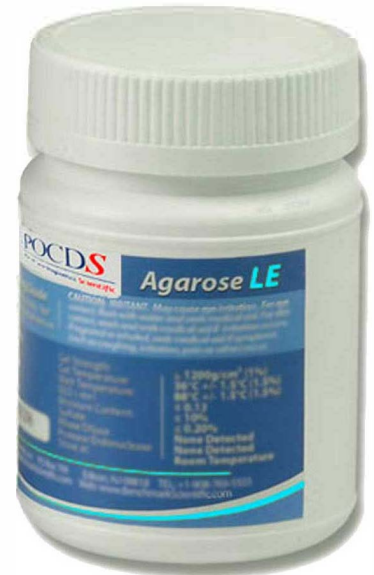
Offer expires 31st of December, 2017.

LE Grade Agarose

POCD Scientific LE grade agarose is ideal for routine analysis of nucleic acids by gel electrophoresis and blotting.

Extra-sharp DNA resolution and **Extra-consistent** resolution.

POCD Agarose has **no detectable DNase or RNase** activity and **forms strong gels** with low background on ethidium bromide, SYBR[®] Green, or GelStar[®] staining.



1.0% LE Agarose, 1X TAE Buffer

Lane 1,2 = VC Lambda / Hind III DNA Marker (#NM2405)

Lane 3,4 = VC 1kb DNA Ladder (#NL1409)

Lane 5,6 = VC 100bp Plus DNA Ladder (#NL1405)

Properties

Gelling temp : $36^{\circ} \pm 1.5^{\circ}\text{C}$

Melting temp : 90°C

Moisture content : 10%

Sulfate content : 0.15%

EEO, (-m_r) : 0.09 – 0.13

Gel strength : $1200\text{g}/\text{cm}^2$

RNase/DNase : None



POCD
Scientific

Website: www.pocdsscientific.com.au

Free Call Aust 1800 640 075

Fax (02) 9437 1399

PO Box 780, Artarmon, NSW 2064

Email: sales@pocdsscientific.com.au