

GenAgarose Tiny LMH

High purity low melting agarose for separation of nucleic acid fragments of 10-500 bp. Excellent for capillary electrophoresis and separation of DNA and RNA fragments in analytical gels. A 3% Tiny LMH agarose gel shows results comparable to a 8% polyacrylamide gel.

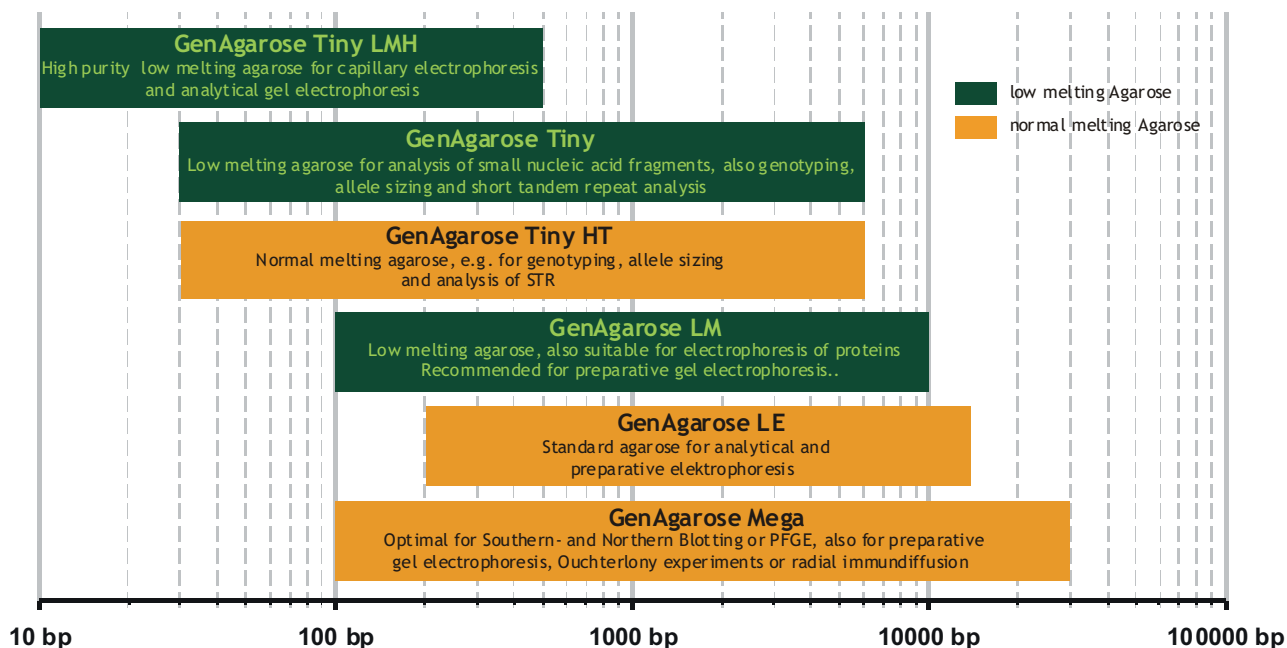
M3048.0050 GenAgarose Tiny LMH 50g 236.78 €
 M3048.0250 GenAgarose Tiny LMH 250g 967.05 €

GenAgarose Tiny and Tiny HT

Separating DNA fragments between 30 bp and 1500 bp which differ by only 2-4 bp in length. Also applicable for genotyping, blotting experiments, allele sizing and short tandem repeat analysis. Gels of 2-4% give similar results comparable to 6-8% polyacrylamide gels.

GenAgarose Tiny: low melting agarose
 GenAgarose Tiny HT: normal melting agarose

M3046.0050 GenAgarose Tiny 50g 209.74 €
 M3046.0250 GenAgarose Tiny 250g 794.59 €
 M3047.0050 GenAgarose Tiny HT 50g 147.96 €
 M3047.0250 GenAgarose Tiny H 250g 628.95 €



Please send me:

Product no.	Product name	Pack size	Price (€)

Product catalogue.....

Information on.....

Name.....

University/ Company.....

Institute/ Group.....

Adress.....

ZIP, City.....

Phone.....

Fax.....

Email.....

Date.....

Signature.....

GenAgarose LM

High purity "low melting point" agarose excellent for separation of RNA and DNA fragments as well as isolation of genomic DNA and proteins. Optimum separation of DNA in the 100 bp to 10kbp range. The low gelling temperature facilitates quantitative recovery of nucleic acids and the inclusion of thermo-labile substances such as living cells. Allows enzymatic manipulation of DNA in melted agarose without cutting sclices.

M3049.0025	GenAgarose LM 25g	162.75 €
M3049.0100	GenAgarose LM 100g	523.91 €

GenAgarose LE

Standard agarose for preparative and analytical gel electrophoresis, excellent separation of nucleic acid fragments more than 1000 bp.

M3044.0500	GenAgarose LE 500g	200.63 €
M3044.1000	GenAgarose LE 1000g	369.15 €

GenAgarose Mega

Special agarose with high gel strength for PFGE and blotting experiments. For nucleic acid fragments between 100 bp and 30 kbp.

M3051.0100	GenAgarose Mega 100g	156.40 €
M3051.0500	GenAgarose Mega 500g	523.95 €

GenAgarose ME

For electrophoresis of serum proteins and immunoelectrophoresis.

M3050.0100	GenAgarose ME 100g	102.80 €
M3050.0500	GenAgarose ME 500g	363.83 €

further nucleotides and package sizes available on our web page:

www.genaxxon.com

or on request:

info@genaxxon.com

SPECIAL AGAROSSES

Prices valid until 31.12.2010

Genaxxon BioScience GmbH
Söflinger Straße 100
89077 Ulm
Germany

fon +49 (0) 731 36 08 12 3
fax +49 (0) 731 36 08 96 2
email info@genaxxon.com

Solutions for molecular
and cell biology

SPECIAL AGAROSSES

Solutions for molecular
and cell biology

Feel the difference



Feel the difference

