

## Agarosa Gel

### FOR CRYSTALLIZATION

#### Body Gelling Temperature



Body Gelling Temperature Agarose is a linear polymer with a very high molecular weight, giving gel structures unlike those of traditional agaroses. This characteristic, added to the very low sulfate content, produces a strong intercatenary interaction, yielding a gel with very high gel strength and higher exclusion limit.

Triana Science & Technology offers this product in plastic tubes of 5 or 10 grams.

#### References

Units

Gelling Temperature 1.5% ( ° C)

Gel Strength 1.5% (g/cm<sup>2</sup>)

Weight(g)

Unit Price

AG-BGT-05

1

36±1.5

?3200

5

23,00 €

AG-BGT-10

1

36±1.5

?3200

10

35,00 €

[Specifications](#) [Body Gelling Temperature](#)



**Low Gelling Temperature**

Low Gelling Temperature Agaroses are derivatized by organic synthesis which generates methoxylate groups from the basic agarose structure. The main properties of these agaroses are their low melting and gelling temperatures when compared with standard agaroses.

Triana Science & Technology offers this product in plastic tubes of 5 or 10 grams.

**References**

**Units**

**Gelling Temperature 1.5% ( ° C )**

**Gel Strength 1.5% (g/cm<sup>2</sup> )**

**Weight(g)**

**Unit Price**

AG-LGT-05

1

24 - 28

?500

5

30,00 €

AG-LGT-10

1

24 - 28

?500

10

50,00 €

[Specifications](#) [Low Gelling Temperature](#)



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