

Agarose

High Quality Agarose cod. LE-500 500gr. (disponibili campioni di prova)

Storage: Store at room temperature

High Quality Agarose is a low EEO, multi-purpose, standard melting point agarose that is suitable for routine nucleic acids analytical and preparative use. It can yield high resolution results with high clarity and low background.

High Quality Agarose is manufactured environmentally friendly with "Organic Solvent Free" manufacturing process.

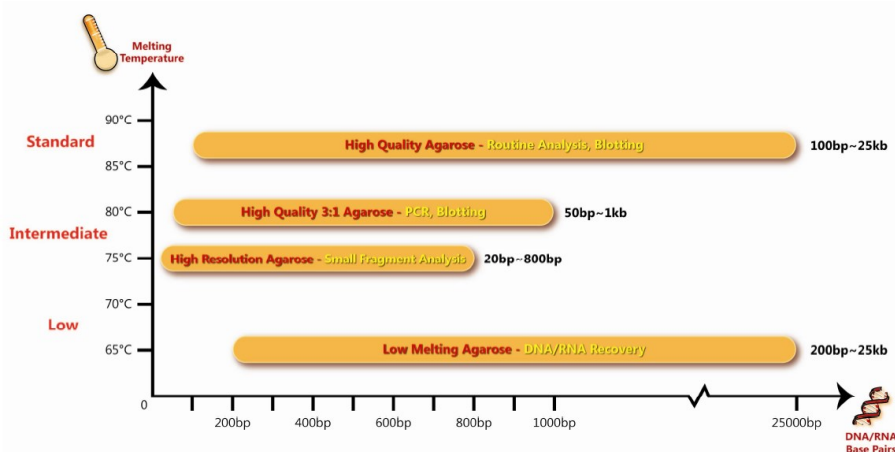
Applications:

1. Gel Electrophoresis
2. Gel plates
3. Gel matrix used in chromatographic separations
4. IEP (Immuno electrophoresis) and Ouchterlony (double diffusion) plates in which antibody-antigen precipitin lines are studied.

Feature:

- High gel strength, easy to handle even at low concentration
- Low EEO reduces DNA separation disruption
- Low noise background upon fluorescent staining
- Lot-to-lot consistent resolution
- Ease of gel preparation by boiling or microwaving

EEO	≤ 0.13
Gelling Point	36°C ± 1.5°C (1.5% gel)
Melting Point	88°C ± 1.5°C (1.5% gel)
Solubility	Clear colorless solution at 1g in 100ml water
Moisture	≤ 7% max
Gel Strength	≥ 1200 g/cm ² (1% Gel)
Sulfate	≤ 0.20%
DNase & RNase	None Detected
Protease	None Detected
Endonuclease / ligase inhibitory factor	None Detected



196€

Offerta valida fino al 30/06/2017
 Prezzo netto per confezione Iva esclusa
 Imballo compreso

Costo spedizione di 10 euro per ordini inferiori a 250 euro (iva esclusa), eccetto per le province di Padova, Ferrara e Verona
 Per ordini fax 0425/474918 oppure info@elettrofor.it