

**Agar** consists of a mixture of agarose and agarpectin. Agarose, is a linear polymer, made up of the repeating monomeric unit of agarobiose. Agarpectin is a heterogeneous mixture of smaller molecules that occur in lesser amounts. Agar and the solidifying agents in solid growth media should be well chosen. Agar is available in a range of qualities dictated by the target application. Agar should be highly purified and ideal when high transparency and brightness is needed. For identification and differentiation we recommend using a purified or even highly purified agar. However, when isolating a single colony in most cases a standard quality will suffice. Typical solid media has an agar concentration of 1.0 - 1.5%, to accommodate the requirements of different applications and growth habits of the target microorganisms.

Part Number	Product Info
MB002-500G	Agarose special, Low EEO, For Molecular Biology
MB080-100G	Agarose, DNA grade, low melting, For Molecular Biology
MB073-500G	Ultra Resolution Agarose, For Molecular Biology (For high resolution separation of 20bp-800bp DNA fragments)
MB176-500G	Agarose special, High EEO
RM273-500G	Agarose special, Low EEO
MB175-1KG	Agarose special, Medium EEO
RM187-500G	Agarose, high EEO
RM861-100G	Agarose, Low Melting
RM6249-1KG	Agarose, medium EEO For electrophoresis
MB229-500G	Agarose, Ultrapure, Low EEO

AGAR	
Part Number	Product Info
M1151-500G	LB agar Miller
M1151-500G	LB Agar Modified (Lennox)
M1726-500G	Luria Agar Base (Miller mod.)
M456-500G	Yeast Extract Agar
M1968-500G	TSA (Tryptic Soy Agar)
M073-500G	Blood Agar (Base)
M173-500G	Mueller Hinton Agar

DEHIDRATED MEDIA	
Part Number	Product Info
M575-500G	LB Broth
M12454-500G	LB Broth (Miller)
M1725-500G	Luria Broth Base (Miller mod)
M1250-500G	Terrific Broth (Tartoff-Hobbs)
M391-500G	Mueller Hinton Broth



Shipping  
Time  
**24h**



Shipping  
Fees  
**€ 0**



Shipping Fees for temperature  
controlled products  
**€ 0**



Minimum  
Order  
**NO**