
Echipament de protectie si de sectionare a gelului de agaroză

I.D.: 65913127

Data publicarii	03.02.22	Coduri CPV	38000000-5
-----------------	----------	------------	------------

Pretul estimativ: 2.090,00 RON - 2.090,00 RON

Descriere: Ergonomic fusion-Patented 4° ergonomic viewing angle ("Golden Angle") Optimized for use with the nucleic acid and protein fluorescent dyes Blue light source good for 30,000 hours No risk of UV damage for high quality work experience Smart power-saving function - Automatic power shut-offoption at 5 minutes. Gel-cutting knife - Cut out the target from the gel for further experiment BLook is a remarkable blue light LED transilluminator for the detection of nucleic acids or protein under non-UV conditions. The wavelength of the special blue LED lights is 470 nm, hence no damage to your nucleic acids or protein. Also, since UV is not used, there is no need for any special personal eye or skin protection. The blue LED lights are arranged under the viewing area (200 × 120 mm). An amber filter, on hinges, is lowered into position once your gel is mounted.
