

Rapid Bright SDS PAGE Gel Mix

Description:

Nepenthe's Rapid Bright SDS PAGE Gel Mix offers increased shelf stability and reduced cost per gel. The solutions in this kit are thoroughly validated with in our laboratory conditions and ensuring accurate and reproducible results. This kit includes sufficient SDS-PAGE solutions to run approximately 5-10-20 gel. The stacking and separating buffer mixes included in this kit ensures that you get the most accurate results in your experiment. Additionally, utilizing premade solutions is a safer option for researchers as these solutions circumvent the risk of inhaling neurotoxic acrylamide during solution preparation.

- FAST Get results quickly with buffer solutions that give accurate results in optimized protocols
- ECONOMICAL Get results with increased shelf stability and reduced cost per gel
- QUALITY CONTROLLED Obtain reproducible results with standardized buffers

The Rapid Bright SDS PAGE Gel Mix includes these reagents in the kit:

- Stacking Buffer Mix
- Separating Buffer Mix
- %10 APS
- TEMED

For Orders:

| Catalog Number | Product | Size |
|-------------------|-------------------------|---------|
| NB00G001005 | SDS-PAGE Gel Mix, %10 | 5 gels |
| NB00G001010 | SDS-PAGE Gel Mix, %10 | 10 gels |
| NB00G001020 | SDS-PAGE Gel Mix, %10 | 20 gels |
| NB00G001205 | SDS-PAGE Gel Mix, %12 | 5 gels |
| NB00G001210 | SDS-PAGE Gel Mix, %12 | 10 gels |
| NB00G001220 | SDS-PAGE Gel Mix, %12 | 20 gels |
| NB00G041205 | SDS-PAGE Gel Mix, %4-12 | 5 gels |
| NB00G041210 | SDS-PAGE Gel Mix, %4-12 | 10 gels |
| NB00G041220 | SDS-PAGE Gel Mix, %4-12 | 20 gels |
| NB00G041505 | SDS-PAGE Gel Mix, %4-15 | 5 gels |
| NB00G041510 | SDS-PAGE Gel Mix, %4-15 | 10 gels |
| NB00G041520 | SDS-PAGE Gel Mix, %4-15 | 20 gels |
| NB00G042005 | SDS-PAGE Gel Mix, %4-20 | 5 gels |
| NB00G042010 | SDS-PAGE Gel Mix, %4-20 | 10 gels |
| NB00G042020 | SDS-PAGE Gel Mix, %4-20 | 20 gels |