

Blue-Bandit, gel staining

Product Description

Cat.#N15160 Blue-BANDit™ Ready-to-Use Protein Stain - 1L

- Hands-Off! Simple Staining/Destaining Procedure
- High Sensitivity, Below 20 ng of Protein per Band
- Safer Alternative, No More Methanol and Acetic Acid

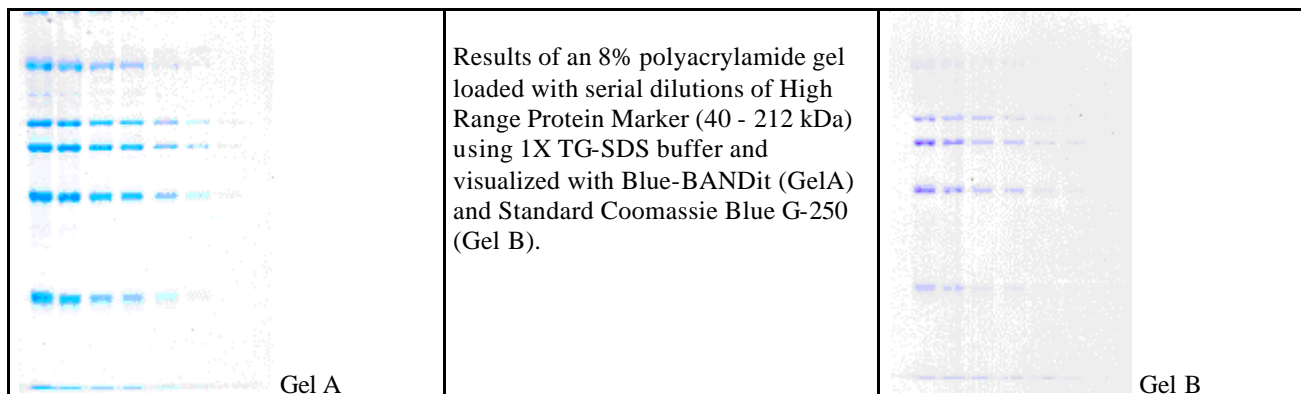
Storage: +4°C (L)

Technical and Scientific Information

Coomassie® Blue staining of proteins in SDS-PAGE gels is a daily procedure in many laboratories. It is popular among life science researchers, due to its good sensitivity and relative ease of use. Traditionally, Coomassie Blue staining requires a methanol and acetic acid solution to achieve staining and destaining. This process increases the risk for hazardous exposure and produces an unpleasant pungent odor.

Blue-BANDit is a convenient alternative to traditional Coomassie Blue staining procedures. Environmentally friendly, this ready-to-use stain does not contain methanol and acetic acid and does not require hazardous solvents for destaining. The simple "hands-off" staining/destaining procedure saves valuable time while reducing the handling of hazardous materials and solvent waste in your laboratory.

Blue-BANDit staining exhibits sensitivity below 20 ng of protein per band. Packaged as a 1X ready-to-use solution, Blue-BANDit only requires water for the prewashing and destaining steps.



Directions for Use

Blue-BANDit Staining Procedure:

- 15 min Pre-Wash with Deionized Water (for denaturing gels)
- 1 hour Staining with Blue-BANDit™ (completely submerge the gel)
- 30 min Destain in Deionized Water (may continue overnight)

related products:

extensive line of acrylamides and high quality buffers
 Cooblu instant stain [FT-47255](#)

For any information, please contact Interbiotech – Interchim

C07E