

Instruction Manual

Coomassie® Brilliant Blue R 250 Powder Cat. No. 17525

Product description:

General

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Staining of proteins in polyacrylamide and agarose gels ¹	
 Detection of proteins in solution and on cellulose acetate plates^{2,3} 	
 Detection of lipids in TLC⁴ 	
 Determination of CMC of detergents⁵ 	
Store powder dry and dark at +15 \mathbb{C} – +30 \mathbb{C} . If st ored as indicated, shelf life of powder is ca. 3 – 5 years.	
Maximum solubilities: 70 mg/ml in water, 20 mg/ml in ethylene glycol monomethyl ether (methyl cellosolve), 10 mg/ml in EtOH.	
Staining protocol:	
Fixing solution	10 % glacial acetic acid, 40 % EtOH (10 ml glacial acetic acid/40 ml EtOH/50 ml $\rm H_2O$)
	 Staining of prote Detection of prote Detection of lipid Determination of Store powder dry a shelf life of powder Maximum solubiliti monomethyl ether

Stock solution I 0.2 % Brilliant Blue R in 90 % EtOH (100 mg in

The "R" in the name Brilliant Blue R refers to a blue dye with a reddish

50 ml 90 % EtOH)

Solution is stable at RT for several months.

Stock solution II 20 % Acetic acid

Destainer I conforms to fixing solution

Destainer II 10 % glacial acetic acid, 20 % EtOH

Staining

- 1. Fix gel for 30 min. in 100 ml fixing solution.
- Prior to use mix 50 ml stock solution I with 50 ml stock solution II, stain gel in solution for 20 min.

Destaining

- For a first rapid destain, incubate gel for ca. 0.5 5 min. (dependent on gel thickness) in destainer I. Destain gel further as long as needed in destainer II (visual inspection).
- 2. Rinse destained gel 2x for 5 min. in H₂O dist.

¹Wilson, C.M., Anal. Biochem., 96, 263 (1979), ²McNight, G.S., Anal. Biochem., 78, 86 (1977), ³Fazekas, S., et al., Biochim. Biophys. Acta, 71, 377 (1963), ⁴Rosenthal, K.S., et al., Anal. Chem., 55, 1115 (1983). *Coomassie is a tradename of ICI, UK Ver. 04/07