

## PRODUCT INFORMATION

## Coomassie®\* Brilliant Blue G 250 Powder

Cat. No. 17524

## **Product description:**

<u> </u>	The C in the hame refers to a side dye with a greenish ride	
Application	Protein assay with Bradford reagent <sup>1</sup>	
	Staining of proteins in polyacrylamide and agarose gels	
	• Determination of CMC of detergents <sup>2</sup>	
Storage	Store powder dry and dark at +15 $^{\circ}$ C - +30 $^{\circ}$ C. If st ored as indicated, shelf life of powder is ca. 3 – 5 years.	
Solubility	Soluble in water (1 mg/ml, dark blue solution). For complete solution heating may be required.	
Staining protocol:		
Solutions	Fixing solution	10 % glacial acetic acid, 40 % EtOH (10 ml glacial acetic acid/40 ml EtOH/50 ml $\rm H_2O$ )
	Stock solution I	0.2 % Brilliant Blue G in 90 % EtOH (100 mg in 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.	
	2. Prior to use add 50 ml stock solution I to 50 ml stock solution II.	
	3. Stain gel in sol	ution for 20 min.
Destaining	For a first rapid destain, incubate gel for ca. 0.5 - 5 min. (dependent on gel thickness) in destainer I.	
	<ol><li>Destain gel further as long as needed in destainer II (visual inspection).</li></ol>	
	3. Rinse destained gel 2x for 5 min. in H <sub>2</sub> O dist.	

The "G" in the name refers to a blue dye with a greenish hue

<sup>1</sup>Bradford, M. M., Anal. Biochem., 72, 248 – 254 (1976), <sup>2</sup>Samsonoff, C., et al., J. Colloid and Interface Science, 109(2), 325 – 329 (1986). \*Coomassie is a tradename of ICI, UK **Ver. 04/07**