

PRODUCT INFORMATION

Cyanase[™] Inactivation Resin Cat. No. 18543

Product Description:

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Cyanase[™] Inactivation Resin is a proprietary blend of Cyanase[™] inhibitor protein coupled to Sepharose Fast Flow resin creating a novel method for inactivation and removing the Cyanase[™] enzyme prior to downstream applications.

Application	Inactivation and removal of Cyanase™ enzyme			
Features	 Average particle size: 90 µm in 50 % buffer slurry Active over a wide range of conditions Extremely tight interaction between enzyme and resin No interactions with other proteins or targets 			
Stability and storage	The resin should be stored at +2 °C to +8 °C upon arrival.			
Inhibition/ Inactivation	The Inactivation Resin is fully active under all normal Cyanase [™] reaction conditions. The resin has been tested additionally in the pH range from 4.8 to 10.0, at 0 °C as well as 500 mM NaCl with no effect on the Cyanase [™] enzyme inactivation and removal.			
Reaction conditions	Add 10 µl of 50 % slurry for every 10 U of Cyanase™ or for every 100 µl of sample, whichever is greater. The sample can then be inverted, pipetted or stirred for 20 min to 1 h at room temperature to provide continuos mixing.			

Then, the sample is spun down for 5 min and the supernatant

For samples requiring more than 1 ml of resin slurry, the resin can be packed into a column and the sample passed over the resin.

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(containing the soluble sample) is removed.