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ProSieve™ EX Safe Stain

ProSieve[™] EX Safe Stain

Instructions for Use

Introduction

ProSieve[™] EX Safe Stain is a ready-to-use, 1 step, fast and sensitive staining solution for proteins separated in SDS polyacrylamide gels. ProSieve[™] EX Safe Stain can detect as low as 60 ng of protein in 5-15 minutes and as low as 10 ng with longer incubation. There is no need to wash or destain (for routine staining). ProSieve[™] EX Safe Stain contains no known harmful chemicals or acids. Follow guidelines from your disposal waste program.

Contents

Cat. No. 00201455 ProSieve™ EX Safe Stain, 1 L (for up to 50 minigels) Store at 4°C

Staining Protocol for Minigels

In a clean container, add ~20 ml ProSieve[™] EX Safe Stain (completely cover the gel). Heat to ~65°C by microwaving (~20-30 sec) or in a water bath. Incubate with shaking for 10-15 minutes or until the desired level of detection is achieved.

NOTE: One may stain at room temperature until desired results are obtained (15-90 minutes), and can go overnight if desired.

NOTE: Contrast can be improved by destaining in water to desired clarity with a bit of paper towel to absorb stain. Heating to ~65°C by microwaving or in a water bath will accelerate this process.

NOTE: Staining volume will vary with gel size. Volume will need to be adjusted for multiple gels.

Ordering Info

Catalog No. 00201455 Size 1 L

Related Products

PAGEr[™] Gold Tris-glycine Precast Gels PAGEr[™] Minigel Chamber and Blot Module Kit ProSieve[™] EX Western Blot Transfer Buffer ProSieve[™] EX Running Buffer ProSieve[™] ProTrack[™] Dual Color Protein Loading Buffer ProSieve[™] Blue Protein Staining Solution ProSieve[™] Protein Markers (stained and unstained) AccuGENE[™] Molecular Biology Grade Water

Description

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