

DyeNA-View™

Gel Stain

Sample Stain

Sample Stain in Loading Buffer (6x)*

30% OFF



Gel Stain

- ✓ Safe alternative to traditional ethidium bromide (EtBr) stain for detecting nucleic acids in agarose gels
- ✓ Emits green fluorescence when bound to DNA or RNA
- ✓ Fluorescence excitation peaks when bound to nucleic acid at 267nm, 294nm, 491nm



Sample Stain

- ✓ Non-mutagenic fluorescent reagent producing instant visualization of DNA bands upon Blue Light or UV illumination of agarose gels
- ✓ Fluorescence excitation maxima: 300-380, 495 nm, and emission maxima 515 nm (free) and 530 nm (when bound to nucleic acid)
- ✓ Detection sensitivity better than EtBr by several fold for double-stranded DNA (5-10 fold), RNA (8-16 fold) and single-stranded DNA (4 -8 fold)
- ✓ *in loading buffer, saves user a step in adding loading buffer, as it is pre-mixed in sample stain

~~\$67.28~~

\$47.10

NAME	CAT.#	QUANTITY
Gel Stain	M7011	1mL
Sample Stain	M7021	1mL
Sample Stain in Loading Buffer (6x)*	M7031	1mL

GeneBio
Systems, Inc.

Offer ends: **March 31st, 2023**

