

## SAFE GEL red stain for DNA electrophoresis



Now available at GENAXXON bioscience! We proudly announce our product of the month for March 2023



Sustainability is important for our work and packaging: www.genaxxon.com/sustainability



We Aim for Your Success.

www.genaxxon.com

## **Product of the Month**

https://www.genaxxon.com/safegel



bioscience



## Special in March 2023 SafeGel red stain for DNA electrophoresis

M3193.0500

**SafeGel red stain** is an ultra sensitive, extremely stable fluorescent dye designed to replace the toxic and possibly mutagenic ethidium bromide (EtBr) for staining dsDNA, ssDNA or RNA in agarose gels or polyacrylamide gels.

**SafeGel** is far more sensitive than EtBr without requiring a destaining step. **SafeGel** is far less toxic and mutagenic compared to EtBr while both show virtually the same UV-spectra, so you can directly replace EtBr with **SafeGel** without changing your existing imaging system.

Promotion valid from 01.03. to 31.03.2023

Prices are subject to VAT and shipping costs.
Prices are subject to change without notice,
general terms and conditions apply.



**GENAXXON** bioscience GmbH Söflinger Str. 70, D-89077 Ulm **Telephone:** +49(0)731-3608-123 E-Mail: info@genaxxon.com



We Aim for Your Success.

www.genaxxon.com