## Sulforhodamine 101-PEO12 SE

SR101-PEO<sub>12</sub> SE (Sulforhodamine 101-PEO<sub>12</sub>-propionic acid succinimydyl ester; Texas Red®-PEO<sub>12</sub> SE) has an approximately 47 Angstrom water-soluble PEG spacer that separates the dye from the amine-reactive SE group.



Call us: 800-304-5357

## **Product attributes**

Excitation/Emission

583/603 nm

## **Product Description**

SR101-PEO $_{12}$  SE (Sulforhodamine 101-PEO $_{12}$ -propionic acid succinimydyl ester; Texas Red $_{12}$ -PEO $_{12}$ -SE) has an approximately 47 Angstrom water-soluble PEG spacer that separates the dye from the amine-reactive SE group.

- $\lambda_{Ex}/\lambda_{Em}$ = 583/603 nm
- Dark purple solid soluble in DMF or DMSO
- Store at -20°C and protect from light, especially in solution
- C<sub>62</sub>H<sub>86</sub>N<sub>4</sub>O<sub>22</sub>S<sub>2</sub>
- MW: 1303.49



Texas Red is a registered trademark of Thermo Fisher Scientific.

This datasheet was generated on December 22, 2025 at 11:56:02 AM. Visit product page to check for updated information before use. Product link: <a href="https://biotium.com/product/sulforhodamine-101-peo12-propionic-acid-succinimydyl-ester-sr101-peo12-se-or-texas-red-peo12-se/">https://biotium.com/product/sulforhodamine-101-peo12-propionic-acid-succinimydyl-ester-sr101-peo12-se-or-texas-red-peo12-se/</a>