

Product Datasheet

CelRed nucleic acid gel stain *10,000× concentrate in DMSO* (orb1984309)

Catalog Number	orb1984309
Category	Small Molecules
Description	1) Non-toxicity: The unique oiliness and high molecular weight characteristics of CelRed prevent it from penetrating cell membranes into cells. Ames test results also show that the mutagenicity of CelRed dye is much less than that of EB.2) High sensitivity: suitable for electrophoretic staining of various fragments of different sizes, with less influence on nucleic acid migration than SYBR Green I.3) High stability: suitable for preparation of agarose gel by microwave or other heating methods;Extremely in an acid or base buffer at room temperature
Target	Others
Storage	-20°C
Note	For research use only

Biorbyt Ltd.

7 Signet Court, Swann Road
Cambridge
CB5 8LA
United Kingdom

Email: info@biorbyt.com, support@biorbyt.com
Phone: [+44 \(0\)1223 859353](tel:+44(0)1223859353) | Fax: [+1 \(415\) 651-8558](tel:+1(415)651-8558)

Biorbyt LLC

68 TW Alexander Drive
Research Triangle Park
Durham
NC 27713
United States

Email: info@biorbyt.com, support@biorbyt.com
Phone: [+1 \(415\) 906-5211](tel:+1(415)906-5211) | Fax: [+1 \(415\) 651-8558](tel:+1(415)651-8558)