

INTENSE™ COLLAGE™ Loading Buffer 6x

(Molecular Biology Grade)

Ordering info

TBB0329, INTENSE™ COLLAGE™ Loading Buffer 6x, 5 x 1 mL

Description

INTENSE™ COLLAGE™ Loading Buffer 6x is a nucleic acid buffer for easy loading and tracking of samples on agarose gels. It includes Ficoll® as high density component and the combination of three tracking dyes: bromophenol blue, xylene cyanol FF and orange G.

Storage

Store at 2-8 °C (few weeks) or at -20°C (long time).

The product is shipped on blue ice.

Features

- High quality product.
- Brighter and tighter bands than traditional glycerol based DNA Loading Buffers
- Formula provides sample protection from nuclease activity.

Quality Control

- DNase/ RNase activity not detected.

Applications

- DNA /RNA Loading Buffer gives density to samples and allows monitoring migration in gel electrophoresis.
- Electrophoresis teaching purposes.

Also available:

INDIGO™ Loading Buffer 6x (TBB0320)

COBALT™ Loading Buffer 6x (TBB0321)

GREENY™ Loading Buffer 6x (TBB0322)

CORAL™ Loading Buffer 6x (TBB0323)

COLLAGE™ Loading Buffer 6x (TBB0324)