Specialised lysing matrix tubes, FastPrep® System 80

For isolation of total RNA and DNA.

Specialised lysing matrix tubes are critical components of the FastPrep® system. Supplied in 2mL impact-resistant tubes. Matrices are available separately for use with your own unique buffers, and are also available as components of the complete purification kits.

Lysing Matrix A

Each tube contains garnet matrix and one 6.35mm ceramic sphere. Extra 6.35mm ceramic spheres are packaged separately. Lysing matrix A tubes have orange caps and are also available in the FastDNA® kit and Fast DNA spin kit.

Lysing Matrix B

Each tube contains 0.1mm silica spheres. Lysing matrix B tubes have blue caps and are also available in the FastRNA® Pro Blue Kit for isolation of total RNA from gram positive and gram negative bacteria.

Lysing Matrix C

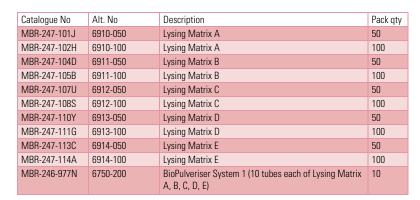
Each tube contains 1.0mm silica spheres. Lysing matrix C tubes have red caps and are also available in the FastRNA® Pro Red Kit for isolation of total RNA from yeast and fungi.

Lysing Matrix D

Each tube contains 1.4mm ceramic spheres. Lysing Matrix D tubes have green caps and are also available in the FastRNA® Pro Green Kit for isolation of total RNA from plants and animals.

Lysing Matrix E

Each tube contains 1.4mm ceramic spheres, 0.1mm silica spheres, and one 4mm glass bead. Lysing Matrix E tubes have purple caps and also available in the FastDNA® SPIN Kit for Soil for isolation of any type of DNA found in soil or other environmental samples.







Fisher Scientific Chemicals Catalogue 2009/10

Analytical products, services and support from the market leader in the supply of laboratory pack analytical chemicals.