

Product Information

Minimal SD Base Gal/Raf

Cat. No.: HN-1124-TT7

This product is for research use only and is not intended for diagnostic use.

Product Overview

Minimum SD Base, also known as Minimum Synthetic Defined Medium, is a basal medium synthesized by adding a single carbon source such as glucose, galactose, raffinose, succinate, or a combination of multiple carbon sources to an amino acid free yeast nitrogen source base (YNB). This product is often used in combination with Dropout (DO) Supplements to confirm the nutritional deficiency phenotype of yeast and screen yeast transformants. But in the experimental process, it is necessary to choose the corresponding culture medium according to the different promoters of the vector used. For example, when inducing the expression of GAL1 promoter, Minimum SD Agar Base Gal/Raf culture medium should be used.

Applications

Yeast phenotype confirmation

Size

185g

Storage

RT

Recommended dosage

37g/L

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