

Transfer Buffer Instant Granules

INSTRUMENT MANUAL

Research use only. Not for diagnostic procedures.

Contents and storage

Transfer Buffer Instant Granules

MS8134

10 sticks (1.2 L×10)

Storage: Store at room temperature for 36 months. Product shipped at room temperature.

Introduction

This product is provided as white or pale yellow instant granules. The main components are Tris and glycine. Each stick yields 1.2 L of 1× transfer buffer for wet transfer in Western blotting.

Quick Start Protocol

- 1. Pour approximately **1000 mL** of **distilled water** into a beaker. Slowly add one stick of instant granules for transfer buffer, stirring continuously until the granules are fully dissolved.
- 2.Add **200 mL of anhydrous ethanol or methanol** to the resulting solution. Mix thoroughly to obtain 1× wet transfer buffer.