



# **TECHNICAL DATASHEET**

**PART NUMBER** 

257085

# **MES-SDS Buffer ClearLine**

## Specification:

Small to medium molecular weight proteins can be resolved on SDS-PAGE gels using MES-SDS as a running buffer. Proteins resolve faster in gels using MES-SDS as a running buffer than those using MOPS-SDS.

✓ Composition: 50mM Tris, 50mM MES, 0.1% SDS, 1mM EDTA

 $\checkmark$  pH range : 6.8 − 7.2

✓ Max dissolve : 200 seconds

### Description

ClearLine Powdered Buffer Packs allow for making fresh 1X buffer on demand.

Each pouch makes 1L of a 1X working solution.

Manufactured through a proprietary process, quality and consistency are guaranteed.

ClearLine Buffers are quick and easy to prepare - simply empty pouch into water and stir.

No weighing, diluting or pH adjusting.

### **Storage**

The buffer pouches are supplied in a convenient dispenser box. The dispenser should be stored at room temperature in a clean, dry location. Protect from moisture

#### **Limitations of Use**

For research purposes only. Not intended for therapeutic or diagnostic use.

#### Instructions

To make 1 liter of 1X solution:

- 1. Add contents of buffer pouch to a graduated cylinder or beaker.
- 2. Slowly add distilled water to 1 liter.
- 3. Mix well until all granules are dissolved (a magnetic stirrer can be used for faser results).
- 4. Add additional water to bring the volume to 1L, if necessary.

Cell culture and chromatograpy applications may require a high purity buffer. For these applications, it is recommended to use ultrapure water and filter the buffer through a  $0.22\mu M$  filter after dissolved. Also be sure to use a clean, sterile container.

Included labels can be placed on bottles.

## Sales units:

50 pouches