# 20X ElectroPhast Buffer Concentrate

# Product Specifications

Product Number	Size
IB70190	<b>50ml</b> (20X Solution
IB70191	<b>1L</b> (20X Solution)



# Building Quality Scientific.

#### PHYSICAL SPECIFICATIONS

**CAS#**\_\_\_\_\_\_\_N/A
pH (1X solution @ 25°C)\_\_\_\_\_\_\_\_8.2 ± 0.2

## MOLECULAR BIOLOGY SPECIFICATIONS

Gel Analysis Assay\_\_\_\_\_\_ Pass

### RECOMMENDED USE

Add 950ml of Di water to 50ml sample to make 1L of solution. IBI ElectroPhast agarose gel running buffer has been developed to run agarose gels 20–30% faster than standard buffers while also providing sharper and better separated bands.

### STORAGE

Store at room temperature.

#### WARNING

**Classification:** Reproductive 1B

Hazard Statements: H360-May damage fertility or unborn child

Precautionary Statements: P201-Obtain special instructions before use •

P202- Do not handle until all safety • Precautions have been read and understood •

P280-Wear protective gloves and eye protection • P308+P313-IF EXPOSED OR

CONCERNED: Get medical attention • P405-Store locked up • P501-Dispose of contents/container to comply with local, state, and federal regulations

FOR RESEARCH AND DEVELOPMENT PURPOSES ONLY