



**52531**

## PCR Sample Preparation Solution

Part E

### Specifications

Appearance (Form)	Liquid
Appearance (Colour)	Colourless
Appearance (Clarity)	Clear
Absence of nucleases	Incubated at room temperature for 24 hours with the samples for the appropriate tests
PCR amplification	Amplification of standard template along with Taq DNA Polymerase, dNTP, corresponding primers should result in expected molecular size amplicon

### Other Information

Description	The PCR Sample Preparation Solutions provide a simple, all-inclusive sample preparation for varied samples to be used in PCR technique. Long-drawn procedures are not ideal to prepare samples prior to PCR. A simple set of solutions to be added (prior to PCR) helps in preparing the DNA extract for further down- stream process of PCR.
Includes	50 Preps: Extraction Buffer - 10ml Neutralizing Buffer - 1ml  200 Preps: Extraction Buffer - 40ml Neutralizing Buffer - 5ml

### General Information

Storage	-20 °C (Blue/Dry Ice)
Shelf Life	24 Months
IMDG Identification	Not Regulated for Transport (Non-Haz)
HSN Code	
200 Preps	38229090 (GST 12%)
50 Preps	38229090 (GST 12%)

### Available Packages

#### Disclaimer

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