Name of the Product: ESBL-AmpC Co-existence Detection  Ezy™ MIC Kit
Code No.: EM136

Section 1: Chemical Identification
Code No.: EM136
Name of the Product: ESBL-AmpC Co-existence Detection  Ezy™ MIC Kit
Produced by: HiMedia Laboratories Pvt. Ltd.
Address: 23, Vadhani Indl. Estate, LBS Marg, Mumbai 400 086, India.
Tel. No.: 2500 0970, 2500 1607  Fax No. 022 2500 2468

Section 2: ESBL-AmpC Co-existence Detection  Ezy™ MIC Kit

Section 3: Hazards Identification
Hazard: Not classified as hazardous. This product contains no hazardous constituents or the concentration of all chemicals constituents are below the regulatory threshold limits.

Section 4: First Aid Measures
No specific measures necessary.

Section 5: Fire Fighting Measures
Not combustible.

Section 6: Accidental Release Measures
No specific measures necessary.

Section 7: Handling and Storage
Handling: - Refer to Section 8
Storage: - On receipt Store at -20°C

Section 8: Exposure Controls / Personal Protection
Wear appropriate NIOSH/MSHA-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing. Mechanical exhaust required.

Section 9: Physical and Chemical Properties
Appearance: Kit content: 10 strips each of
- EM132 - Improved ESBL Detection Strip
- EM133 - Improved AmpC Detection Strip
Colour: As per product specification

Section 10: Stability and Reactivity
Stability: Product is stable if stored as per the conditions specified under storage of Section No. 7. Product loses its potency/performance above specified temperature.
Conditions to avoid: Heat and light.

Section 11: Toxicological Information
Non toxic.

Section 12: Ecological Information
Data not available

Section 13: Disposal Considerations
No special disposal method required except that it be in accordance with current and local authority regulation.
Section 14 : **Transport Information**  
UN No. : Not applicable.

Section 15 : **Regulatory Information**  
Risk Phrases : Not applicable  
Safety Phrases : Not applicable

Section 16 : **Other Information**  
The information contained in this data sheet represents the best information currently available to us. However, no warranty is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely for user’s obligation to investigate and determine the suitability of the information for their particular purpose.