

Date: 23rd May 2025

Customer Name: Bbell Industry LLP
Contact Person: Mr Kanak Pansari / Mr Jugal Kishore

Proposal for Investigation of Impurities in Dye Sample

Scope of Work:

BBell Industries LLP has reported an issue with their dye product, specifically regarding inconsistencies in tone that may be linked to the presence of unidentified impurities in the production batch. To assist BBell in resolving this issue, NimkarTek proposes a systematic and scientific approach to identify and characterize these impurities and identify the reason for the tonal change.

Methodology:

Methodology: NimkarTek will execute this project in a step wise manner. In the first step, we will optimize the client's existing HPLC method followed by LC-MS runs for impurity characterization.

Step 1: HPLC Method Optimization

To optimize the Client's in-house HPLC method using to get clarity on the impurities generated in the production process.

NimkarTek will inject the sample on the HPLC at 4 different concentrations to optimize the HPLC method.

Cost: INR 2,000 * 4 = INR 8,000/-

Step 2: LC-MS analysis of Impurities

To identify and characterize the molecular weight of impurities through LC-MS analysis.

NimkarTek will inject the sample on LC-MS to know and ascertain the Molecular weight of the Impurities.

Cost: INR 4000/- * 2 runs = INR 8,000/-

Terms and Conditions:

The charges are per sample.

Additional 18% GST will be applicable,

Approximate turnaround time (Step 1 and 2) – 7 working days.

Based on the interpretation from the above steps, NimkarTek will propose the next plan of action for the analysis.

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