

Certificate of analysis

Potassium bromide, FTIR Grade

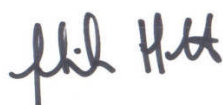
Stock Number: 39794

Lot Number: J06W012

Typical Analysis

This material is certified to be suitable for FTIR spectroscopy. The crystal boules from which this powder was ground were grown from ACS grade KBr with low sulfate levels. Samples 8 mm to 14 mm thick of each of the crystals boules from which this powder was ground were tested by transmission for 64 scans at a peak/band detection limit of 1.5 (which is below the Perkin Elmer factory detection setting of 2.0) on a Elmer Paragon 1000 with DTGS detector and no peaks were detected except CO₂ and H₂O. Sample testing includes a sample from the top and bottom of each boule but does not involve testing of all the material in the boule. The powder was bottled under low humidity conditions. A sample 13 mm KBr pellet was pressed from a random sample of the material and then tested by transmission at a peak/band detection limit of 1.5 on a Perkin Elmer Paragon 1000 with DTGS detector and no peaks were detected except CO₂ and H₂O.

Certified by:



Quality Control

This document has been electronically generated and does not require a signature.