

Advised techniques/methods for nitric acid ammonium calcium salt are :

- XRD (X-ray diffraction) - substance identity

- IR (Infrared spectroscopy) - substance identity

- ICP-MS (Inductively coupled plasma mass spectrometry) - substance impurities : scan of elements from Lithium to Uranium , except gaseous element and Carbon

- Wet chemical analyses : Total Nitrogen , Ammonium Nitrogen, Calcium EC72003/2003 methods, Total water - Karl Fisher titration method

- particle size analysis