



Identification Result

Species: A: NATURAL CORUNDUM, B: NATURAL DIAMOND
 Variety: A: BLUE SAPPHIRE, B: -
 Comment(s): A: Indications of heating, B: -
 Remark(s): Be test cannot be perform due to the natural of the mounting

The comment of this report is consistent with the current LMHC nomenclature.

This test report represents the identification result of the sample(s) only.
 This report shall not be reproduced, except in full, without written approval of the GIT laboratory.



GIT No.: 1503310050001 Date: May 7, 2015
 Sample Type: 2 selected stones from a ring
 Total weight: 3.76 g
 Dimensions: A: 6.75 x 4.70 x 3.19 mm
 B: Dimensions are not measurable due to the nature of the mounting.
 Shape: A: Oval, B: Round
 Cut: A: Brilliant/Step, B: Brilliant
 Color: A: Blue, B: Colorless



Report Verification

Advanced Instruments Used For Identification

<input type="checkbox"/> Diamond view	<input type="checkbox"/> EDXRF	<input checked="" type="checkbox"/> FTIR Spect.	<input checked="" type="checkbox"/> Laser Raman Spect.
<input type="checkbox"/> LA-ICP-MS	<input type="checkbox"/> LIBS	<input type="checkbox"/> UV/VIS/NIR Spect.	<input type="checkbox"/> X-Radiography
<input type="checkbox"/> XRD			

Please see the back side for additional information
 The original report with the grand palace hologram is the only valid identification document.