



GEM IDENTIFICATION

METHOD OF IDENTIFICATION

REFRACTIVE INDEX : 1.760 - 1.768
PLEOCHROISM : Strong
ABSORPTION SPECTRUM : Recognized

REFERENCE DATA

HARDNESS : 9
SPECIFIC GRAVITY : 3.80 - 4.05

ADVANCED TESTING

UV-Visible - NIR Spectroscopy Tested
The Country of the Origin is Sri lanka

COMMENTS

No Indication of Heating. Sapphires which have not been Enhanced by heat are scarce



Reg.No. W D 14, 782

online verification
www.ggtlsl.com

DETAILS OF SPECIMEN

WEIGHT : 1.77ct
DIMENSIONS : 7.17x6.78x3.93mm
STYLE OF CUT : Cushion Rectangular Mixed
COLOUR : Blue (Cornflower Blue)



The size and the colour of the image may vary from the original item(s)

CONCLUSION

SPECIES : NATURAL CORUNDUM
VARIETY : UN-HEATED BLUE SAPPHIRE

Handwritten signature of Mrs. Susitha Kamkanamge

Authorized Signatory



All Specimens Tested and Supervised by Consultant Gemologist Mrs. Susitha Kamkanamge FGA, BSc, MGA(SL) MSc (Gemology), Alumni Member of GIA

Global Gem Testing Laboratory

5-4B/1, Joseph's Lane, Colombo 04, Sri Lanka.

Tel.: +94 11 2077989, 011 4503689 Mob: 072 7824119, 075 5687391

Email: lab@ggtlsl.com www.ggtlsl.com

GTC 44/2B,17/1, Sheikh Faccy Mawatha, China Fort, Beruwala. Tel: 045 4546133

