



WORLD GEMOLOGICAL INSTITUTE™

WGI™ CERTIFICATE NUMBER

WGI9634155053
0000-00-00

ONLINE VERIFICATION
www.wgi-global.com

DIAMOND GRADING SCALES

WGI™ COLOR SCALE		WGI™ CLARITY SCALE	
COLORLESS	D	FLAWLESS	FLAWLESS
	E		INTERNALLY FLAWLESS
	F	VERY VERY SLIGHTLY INCLUDED	VVS ₁
G	VVS ₂		
H	VERY SLIGHTLY INCLUDED		VS ₁
I		VS ₂	
FAINT	J	SLIGHTLY INCLUDED	SI ₁
	K		SI ₂
	L		SI ₃
VERY LIGHT	M	INCLUDED	I ₁
	N		I ₂
	O		I ₃
LIGHT	P		
	Q		
YELLOW	R		
	S		
BROWN	T		
	U		
FANCY	V		
	W		
PINK	X		
	Y		
GREEN	Z		
	AA		
BLUE	AB		
	AC		
OTHER	AD		
	AE		

DESCRIPTION

ONE (1) FACETED GEMSTONE. SPECIES: NATURAL CORUNDUM. VARIETY: GREEN SAPPHIRE.

Center Stone

Shape And Cutting Style **Octagonal Mixed Cut**

Carat Weight **2.54 carat**

Color Grade **Deep Bluish Green**

Clarity Grade **Eye Clean**

Cut Grade **N/A**

Comments

Measurements: 7.95 x 6.53 x 4.71mm

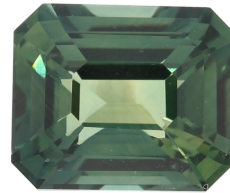
Heated.

Transparency: Transparent

Colour uniformity: Very good

Origin opinion: Sri Lanka (Ceylon)

IMAGE

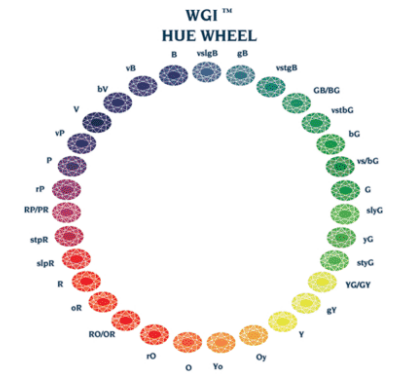


THIS REPORT IS EXCLUSIVELY FOR ONLINE VERIFICATION AND ACTS AS AN OFFICIAL WGI DOCUMENT. HOWEVER, THIS REPORT IS FOR INFORMATION ONLY AND DOES NOT REPLACE A PRINTED WGI CERTIFICATE.

PRECIOUS METAL HALLMARKS



SILVER	800	925	958	999	GOLD	375	585	750	916	990	999
						9K	14K	18K	22K		
PALLADIUM	500	950	999	500	950	999	PLATINUM	850	900	950	999



WGI™ Gemological Analysis is based on strict standards and internationally accepted grading techniques which the laboratories are committed to. Using professional equipment and terminology, this report represents a gemological opinion and does not serve in any case a guarantee or warranty. HPHT (high pressure high temperature) is a treatment to enhance the diamond's color. Clarity enhanced refers to laser drilling and / or fracture filling techniques to improve clarity of a diamond and its appearance. Weights and measurements are approximate. The mounting can limit the ability to see the characteristics and signs of treatment. The valuation refers to a recommended retail price (RRP).