MULTICOLOUR.COM COLORED STONE IDENTIFICATION REPORT

The gemstone described below was carefully examined by the staff and gemologists at Multicolour Gems Ltd. and the following information was compiled for this report on the date indicated. The testing techniques include 10x magnification and may also include the following lab tests: refractive index, specific gravity, UV response, spectral analysis, polarization and/or dichroscope. The complimentary report is designed to provide clients with a basic description and identification for the item to which the report refers. The identification of the item is the expressed opinion of the staff at Multicolour Gems. For more comprehensive information, please request a full identification report from an independent laboratory for an additional fee.

Code: UL10331aa

Date: 29 April 2024



Multicolour Gemological Testing Center # 59 Soi Pradit, Silom Soi 20 Bangkok, 10500 Kingdom of Thailand Tel: +66 2 233-2108 Fax: +66 2 236-5274 www.multicolour.com

Natural Enstatite

GEMSTONE GRADING REPORT

IDENTIFICATION HARDNESS COLOR DESCRIPTION

CLARITY CARAT WEIGHT MEASUREMENTS

SHAPE CUT TREATMENT PROBABLE ORIGIN Natural Enstatite 5.5 GIA Code: oY 6/4 Hue: orangy yellow Medium dark Tone: Saturation: moderately strong GIA Code: Y 7/4 Hue: vellow Tone: Dark Saturation: moderately strong Slightly included 3.350 carats Width: 9.40 mm Length: 9.10 mm Depth: 6.1 mm Round Step Cut (N) None Tanzania

THIS REPORT IS NOT A GUARANTEE, VALUATION OR APPRAISAL. THE CLIENT AGREES TO BE FULLY RESPONSIBLE FOR THE USE OF THIS REPORT FOR TRADING THE ITEM DESCRIBED HEREIN.