



BHAGYARATNA

Gems Testing Laboratory

Our Laboratory Is Registered Under The TRADE MARK Registry By Government Of India

Date : 18-11-2023

Gem Identification Report

Certificate No.	:BGTL/00001
Report For M/s	: SH Khan (9510849889)
Shape/ Cut	:Pear/Mix
Color	:Maroon Red
Transparency	:Opaque
Weight	:695.65ct
Dimensions	:70.06X48X24mm
Hardness	:9
Refractive Index	:1.76 - 1.78
Comments	:Typical Natural Inclusions
Identification	: Natural Ruby
Indian Trade Name	:Manik/Surya



Gemmologist

Assumption ,Limiting Conditions And Certificate Appraisal Practice

This report is issued by Bhagyaratna Gem & Rudrarksha Research And Testing Laboratory and is accepted by the client on the following Terms & Conditions :

Bhagyaratna Gem & Rudrarksha Research And Testing Laboratory has examined the product carefully with specialized instruments and prepared this report to the best of its knowledge and professional standards.

This certification is provided upon the request of the client and /or the owner of the product and also agreeing to the terms and conditions of BGRRTL shall be limited to the amount it receives as fees in connection with this report

In the event of any claims by the client or any person for the damage of the product resulting directly from this report , the liability of Bhagyaratna Gem & Rudrarksha Research & Testing - Laboratory shall be limited to the amount it receive as fees in connection with this report .

(BGRRTL) on account responsible for possible dissimilarities and / or difference that could appear from repeated examination as a result of other methods applied or the possible inaccuracy due to the technical / mechanical defects/errors of the instruments/ equipment's used.

The parties recognized that the opinions may reasonably vary regarding characteristics covered in this report . And hence BGRRTL ,or any member or its staff, at any time, may not be held responsible for any discrepancy which may result from application of other testing /grading .This report could not be used for any legal purpose