

**GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE**

Bellerophon Gemlab S.A.S  
16 Place Vendôme, 75001 Paris France

REPORT No. **B59178**  
February 25, 2026

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL532, PL313, UV-vis, LIBS and/or Raman


**DETAILS & RESULTS**

Description ..... **Two loose gemstones**  
 Weight ..... **8.431 & 6.808 ct**  
 Measurements ..... **15.24 x 11.22 x 5.93 & 15.04 x 10.86 x 5.30 mm**  
 Cut & Shape ..... **Cabochon Oval**  
 Identification ..... **Natural C O R A L S**  
 Color ..... **Pinkish Orange**  
 Color Distribution ..... **Even**  
 Color Stability ..... **Stable**  
 Clarity ..... **Opaque**  
 Fluorescence ..... **Strong**  
 Comment ..... **No indications of any treatment**

Analytical testing reveals that the present corals contain carotenoids and are calcitic, the sample are from *Corallium rubrum* (Mediterranean red corals). This species is not listed by CITES.



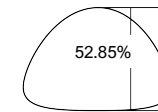
**M.P.H. Curti, GG**  
Chief gemmologist



**V. Fejoz, GA**  
Gemmologist

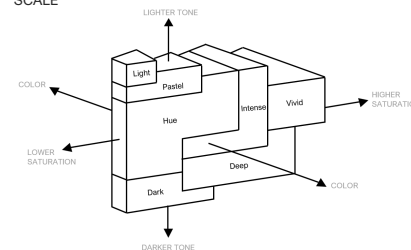


Image scale : 1 : 1.1 & 1 : 1.1

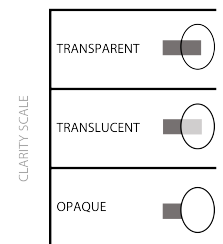


Profile not to actual proportion

**BELLEROPHON COLOR SCALE**



**BELLEROPHON CLARITY SCALE**



Verify and download digital report at [bellerophongemlab.com](http://bellerophongemlab.com). included 360 video & 3D scan

**Bellerophon**  
Gemlab

VERIFICATION