

Farshine Jewelry Factory Co., Ltd No. 4, Zhenlong Road, 5th Industrial Park Caiwu Wusha, Chang'an Town,Dongguan City, Guizhou, China, 523850

CERTIFICATE OF ANALYSIS
Date Submitted: 11/30/2021

XRF Assay Composition

Date Analyzed: 12/02/2021

Analyzed by: MS

December 2, 2021

Sample Desc.: 14k 2.5mm Bezel CZ

Sample Date: 11/25/2021

Irene and Danel

Revised

	Results	Unit	
Gold Tone Section			
Copper	30.852	%/wt.	
Gold	58.530	%/wt.	
Nickel	0.208	%/wt.	
Silver	4.534	%/wt.	
Zinc	5.876	%/wt.	



Revision Note: Fixed the error with the results not feeding from the correct location. MS

Kevin E. Donahue Laboratory Director

Kemi E. Chhae

Jeff Mascoli Laboratory Manager

The above results were obtained using a Fischer Technologies Fischerscope XAN-DPP-X-Ray Fluoroscope (XRF). After grinding test results indicate the approximate assay composition of the substrate base metal only. The measurement error is within +/- 5.0% of the measured values per typical instrumental methods. Samples submitted by customer, results relate only to items tested.

Test report shall not be reproduced except in full, without written approval of the laboratory.

Pg. 1 of 1