

August 18, 2015



GCAL Jewelry Report No:

J1067075

Gemprint is the unique optical fingerprint for positive identification of your lab grown diamond. Protect your investment by registering your lab grown diamond at www.Gemprint.com and receive insurance discounts up to 10%



252170032



252170033

*Comments: These man-made diamonds were grown in a laboratory by the CVD method, and have the same chemical, physical, and optical properties as a natural earth mined diamond. These lab grown diamonds are classified as Type IIa, which is the most chemically pure type of diamond, and almost or entirely devoid of impurities. Only 1-2% of natural earth mined diamonds are Type IIa, whereas, colorless and near-colorless CVD lab grown diamonds are usually Type IIa.



LAB GROWN DIAMONDS

GCAL No.	252170032
Carat Weight	0.76ct(s)
Shape & Cutting Style	Round Brilliant
Measurements	5.81-5.84x3.65mm
Color/Clarity	Light Brown/VS1
Polish/Symmetry	Excellent/Very Good
Comments	Girdle laser inscribed 'LG252170032'

GCAL No.	252170033
Carat Weight	0.73ct(s)
Shape & Cutting Style	Round Brilliant
Measurements	5.79-5.83x3.58mm
Color/Clarity	Light Brown/VVS1
Polish/Symmetry	Excellent/Very Good
Comments	Girdle laser inscribed 'LG252170033'

JEWELRY ITEM DESCRIPTION



The lab grown diamonds are set in 14 karat white gold 4-prong ear studs with plain posts with friction backs. Diamonds graded prior to setting. Finished jewelry not examined.