### RandTrack MOBILE APPLICATION USER GUIDE

This is a User Guide to assist you in obtaining a Digital Certificate of Product Assurance for your Minted Product using the RANDTRACK Mobile Application on either iOS or Android mobile phones.

### **1. SCAN THE QR CODE ON THE PRODUCT PACKAGING**



The QR Code is located on the bottom left of the product packaging.

Scan the QR Code using the camera on your mobile device OR a QR Code Scanner App.

This will open the browser on your mobile device and take you to the RandTrack application interface.

#### 2. SEARCH FOR YOUR PRODUCT There are 2 methods available to search

for your product.

i) Search by image (taking a picture using the mobile camera)

ii) Manual Search
i) Search by image
(taking a picture using the mobile camera)
Select "Search by Image" and take a picture

of the product on a flat surface.

**NOTE:** The packaging MUST be included in the picture.



# RAND REFINERY

### ii) Manual Search

Select "Perform Manual Search" and type in the bar number displayed on the product.

Certificate Gold Fineness:	999.9	SAYER	ery cor
Weight:	1 <sub>oz</sub> RRR0000000	Gatao) Chilf Assayer	ww.randrefisery.com
Bar No:	KKK000000	- J. F	
			*
			AFRIC
	0		PRODUCED AND INSPECTED BY RAND REFINERY - SOUTH AFRICA
R	ND REFINERY		84 · SI
17	u 999.9		FINE
			ID RE
	1oz		Y RAN
	INE GOLD		ED B
C	RRR 00000		PEC1
		1	SNI Q
			ED AN
			DUCE
			2
	0		H.

## Certificate of Authenticity Q Bearch by bar number Search for data by bar number

### **3. VIEW PRODUCT INFORMATION & CERTIFICATE**

If product is found, the product information will be displayed on screen. For a Digital Certificate of Product Assurance, select "Generate Report" to download the certificate to your device.

0	AND REFINERY	DIGITAL CERTIFICA	te of A	UTHENTICITY	
	cate of Authenticity	Product	:	1_OZT Minted Bar 9999	
RR000001	(<) 🗳	Bar Number	:	RR000001	
	Ŭ	Product Weight	:	32.00 g	
ict:	1_OZT Minted Bar 9999	Au Purity %	:	99.99	
umber:	RR000001				
ct Weight:	32.00 g	Product Batch	:	V28B000691	Au
rity %:	99.99	Production Date	:	2025-01-15	
ction Batch:	V28B000691	Manufactured In	:	South Africa	
ction Date:	2025-01-15				
factured In:	South Africa				
	Generate Report	┠┼┿			Produced o Inspected Rand Refin