

UAEGD Products

Ν	letal	Form	Weight	Purity	Tolerance	Marks	
G	Gold	Bar	1 KG	Either	Zero downwards	• Serial number.	
				995 or	tolerance in both	Hallmark/brand stamp of refiner.	
				999.9 parts per	weight and purity		
				mill		• Fineness (to four significant figures); and	
						Weight (expressed in grams, kilograms, or troy ounce	-
						 The refiner may include the year of manufacture on the marking of the bar. However, if it is not displayed and 	
						marking of the bar. However, if it is not displayed on s marking, it must be stated on the accompanying certi	
						of the manufacturer.	neare
G	Gold	Bar	12.5	Above	Weight tolerance of	• Weight - The gross weight of a Bar should be expressed	ed in
			KG /	995	30 troy ounces.	troy ounces, in multiples of 0.025, rounded down to t	he
			400 OZ	parts		nearest 0.025 of a troy ounce.	
				per	Zero downwards	Serial number.	
				mill	tolerance on purity	Stamp of the Refiner.Fineness (to four significant figures).	
						 Year and month of manufacture. 	
Ģ	Gold	Grains	1 KG	Either	Zero downwards	• Packaging: the grains shall be packed in bags/contained	er that
				995	tolerance in both	are tamper evident. Every bag/container must be sea	
				or	weight and purity	seal must carry the Accredited Member's name, and/	or
				999.9		hallmark/brand stamp. Every bag/container must be	
				parts per		accompanied by an assay certificate that is in a form approved by the Executive Office; and	
				mill		 Size of grains should be uniform in the range of 2-20 r 	mm
						diameter.	
Ģ	Gold	Bars	100	Either	Zero downwards	Serial number.	
			grams	995, 999	tolerance in both	Hallmark/brand stamp of refiner.	
				or 999.9	weight and purity	 Fineness (to four significant figures); and Weight (expressed in grams). 	
				parts per mill		Weight (expressed in grams).The refiner should include the month and year of	
						manufacture on the last four digit of the serial number	er of the
						bar (mmyy format). The date (dd/mm/yy) must be sta	ated on
						the accompanying certificate of the manufacturer.	
S	ilver	Bar	1 KG	Either	Zero downwards	• Serial number.	
				999 or 999.9	tolerance in both weight and purity	 Hallmark/brand stamp of refiner. Fneness (to four significant figures); and 	
				parts	weight and pullty	 weight (expressed in grams, kilograms, or troy ounces) 	5).
				per		 The refiner may include the year of manufacture on the 	
				mill		marking of the bar. However, if it is not displayed on s	
						marking, it must be stated on	
	••			C 11		the accompanying certificate of the manufacturer.	
S	ilver	Bar	900 OZ	Either 999 or	Weight tolerance of 150 troy ounces.	 Weight - The gross weight of a Bar should be expresse troy ounces, in multiples of 0.025, rounded down to t 	
			02	999.9 999.9	Zero downwards	nearest 0.025 of a troy ounce.	iie
				parts	tolerance on purity	Serial number.	
				per		• Stamp of the Refiner.	
				mill		Fineness (to four significant figures).	
	iluor	Creine	20.25	Ci+k	Zoro dourourde	Year and month of manufacture.	tomest
S	ilver	Grains	20-25	Either 999 or	Zero downwards tolerance in purity	 Packaging: the grains shall be packed in bags that are evident. Every bag must be sealed. The seal must carr 	
			kg	999 Or 999.9		identifying number, the Accredited Member's name, a	
				parts		hallmark/brand stamp and the exact total weight of the	
				per		silver grains contained. Every bag must be accompani	
				mill		an assay certificate that is in a form acceptable to Exe	cutive
						Office; and	
						 Size of grains should be in the range: 2-20 mm diamet 	ter.