



معيّار الإمارات للتسليم الجيد  
UAE GOOD DELIVERY

## UAEGD Products

Metal	Form	Weight	Purity	Tolerance	Marks
Gold	Bar	1 KG	Either 995 or 999.9 parts per mill	Zero downwards tolerance in both weight and purity	<ul style="list-style-type: none"><li>Serial number.</li><li>Hallmark/brand stamp of refiner.</li><li>Fineness (to four significant figures); and</li><li>Weight (expressed in grams, kilograms, or troy ounces).</li><li>The refiner may include the year of manufacture on the marking of the bar. However, if it is not displayed on such marking, it must be stated on the accompanying certificate of the manufacturer.</li></ul>
Gold	Bar	12.5 KG / 400 OZ	Above 995 parts per mill	Weight tolerance of 30 troy ounces.  Zero downwards tolerance on purity	<ul style="list-style-type: none"><li>Weight - The gross weight of a Bar should be expressed in troy ounces, in multiples of 0.025, rounded down to the nearest 0.025 of a troy ounce.</li><li>Serial number.</li><li>Stamp of the Refiner.</li><li>Fineness (to four significant figures).</li><li>Year and month of manufacture.</li></ul>
Gold	Grains	1 KG	Either 995 or 999.9 parts per mill	Zero downwards tolerance in both weight and purity	<ul style="list-style-type: none"><li>Packaging: the grains shall be packed in bags/container that are tamper evident. Every bag/container must be sealed. The seal must carry the Accredited Member's name, and/or hallmark/brand stamp. Every bag/container must be accompanied by an assay certificate that is in a form approved by the Executive Office; and</li><li>Size of grains should be uniform in the range of 2-20 mm diameter.</li></ul>
Gold	Bars	100 grams	Either 995, 999 or 999.9 parts per mill	Zero downwards tolerance in both weight and purity	<ul style="list-style-type: none"><li>Serial number.</li><li>Hallmark/brand stamp of refiner.</li><li>Fineness (to four significant figures); and</li><li>Weight (expressed in grams).</li><li>The refiner should include the month and year of manufacture on the last four digit of the serial number of the bar (mmyy format). The date (dd/mm/yy) must be stated on the accompanying certificate of the manufacturer.</li></ul>
Silver	Bar	1 KG	Either 999 or 999.9 parts per mill	Zero downwards tolerance in both weight and purity	<ul style="list-style-type: none"><li>Serial number.</li><li>Hallmark/brand stamp of refiner.</li><li>Fineness (to four significant figures); and</li><li>Weight (expressed in grams, kilograms, or troy ounces).</li><li>The refiner may include the year of manufacture on the marking of the bar. However, if it is not displayed on such marking, it must be stated on the accompanying certificate of the manufacturer.</li></ul>
Silver	Bar	900 OZ	Either 999 or 999.9 parts per mill	Weight tolerance of 150 troy ounces.  Zero downwards tolerance on purity	<ul style="list-style-type: none"><li>Weight - The gross weight of a Bar should be expressed in troy ounces, in multiples of 0.025, rounded down to the nearest 0.025 of a troy ounce.</li><li>Serial number.</li><li>Stamp of the Refiner.</li><li>Fineness (to four significant figures).</li><li>Year and month of manufacture.</li></ul>
Silver	Grains	20-25 kg	Either 999 or 999.9 parts per mill	Zero downwards tolerance in purity	<ul style="list-style-type: none"><li>Packaging: the grains shall be packed in bags that are tamper evident. Every bag must be sealed. The seal must carry an identifying number, the Accredited Member's name, and/or hallmark/brand stamp and the exact total weight of the silver grains contained. Every bag must be accompanied by an assay certificate that is in a form acceptable to Executive Office; and</li><li>Size of grains should be in the range: 2-20 mm diameter.</li></ul>