

UNITED ALLOY # 796

Be insured in quality, Be insured in service, Be insured in "United Alloys.

UNITED ALLOY is uniquely different from other available alloys. Combining the highest purity metals available, stringent quality control, special de-oxidizers and grain refiners, produce trouble-free, superior quality castings and fabrication or rolling (hand-made).

UNITED ALLOY # 796 is designed for 20K - 22K Reddish Yellow Gold Color. This alloy is making tremendous strides in the technical metal development of a high fluidity yellow gold alloy and contains De-oxidizers which resist oxygen absorption in melting process and better solidification characteristics to reduce the porosity which improve the quality of casting, provide high luster in finished color and can be used Regular Casting, Stone-In-Place Casting and rolling (hand-made) if desired.

We do recommend pre-graining all alloy and fine gold before casting to assure a uniform mixture.

- 2.) Melt Temperature for Casting : 1,090 1,120 °C
- 3.) Flask Temperature :

KARAT	WEIGHT	CENTRIFUGAL CAST	VACUUM CAST
20K - 22K	Light	650 - 700 ůC	680 - 720 [°] C
	Medium	620 - 650	650 - 680 [°] C
	Heavy	600 - 620 ්C	620 - 650 [°] C

4.) Quench Time : After casting, wait 15 - 20 minutes before quenching flask.

5.) Pickle : United's Brite-CastTM(Ammonium Bi-fluoride), Sparex # 2 (sodium bisulfate), 10% - 20% Sulfuric Acid.
Rubber gloves and safety glasses are recommended when using acid pickle.

6.) Reused : New alloy and fine gold 50%, Old gold 50%, Cleans Old gold well before re-melting.

7.) Specific Gravity: 20K - 16.29, 21K - 16.96, 22K - 17.67

- 8.) Soldering : United Yellow Solder Alloy # 18YSAE or already mixed gold solder sheet.
- 9.) Notes : Melt temperature may vary with type of unit.

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