

## Lucas-Milhaupt Premabraze 130 Gold Based Brazing Alloy

Category: Metal, Nonferrous Metal, Precious Metal, Gold Alloy, Solder/Braze Alloy

## **Material Notes:**

Applications: Premabraze 130 can be used on any of the common nickel- and iron base heat-resistant alloys, such as in jet engines, etc. Because of its low penetration of the base metal, it is well suited for brazing thin section, such as thin-wall tubing or electronic vacuum tubes. It has also been used extensively for nuclear power applications, except in high flux regions and in contact with such liquid metals as sodium and potassium. Characteristics: Premabraze 130 wets a wide range of high temperature iron and nickel based alloys such as the stainless steels, A286, Inconel and Inconel X very well. It does not alloy excessively with these materials nor produce the severe intergranular penetration normally associated with the nickel based brazing alloys contained boron. A minimum brazing temperature of 1800°F (980°C) is suggested for furnace brazing in hydrogen or dissociated ammonia having a -4°F dew point or drier on 300 and 400 series stainless steels which do not contain additions of Ti or Al. Stainless steels of the 17-7 PH variety require dew points of -70ŰF or drier for furnace brazing. Brazing is done in inert atmospheres or in vacuum. For torch brazing, protection with Handy Hi-Temp Flux is recommended. Where base metals containing elements which produce refractory oxides are encountered, Handy Hi-Temp Flux Boron Modified will promote better wetting. Joint clearances of 0.0015" - 0.003" are normally suggested. Gold and nickel are completely soluble in all proportions at temperatures above 1490ŰF (810ŰC) and this specific composition (82% Au- 18% Ni) represents the minimum in this system so that the solidus (melting point) and the liquidus (flow point) are identical. Normally, Premabraze 130 would not be used for joining copper based and silver based alloys. In addition to have a flow point very close to the melting point of silver, and above that of the silver-copper eutectic, it would alloy quite readily with copper based alloys. Specifications: Premabraze 130 conforms to the following specifications: SAE-AMS 4787, AWS A5-8 BAu-4, ASME Boiler & Pressure Vessel Code Sec II-C SFA-5.8 BAu-4 Information provided by Lucas-Milhaupt, Inc.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Lucas-Milhaupt-Premabraze-130-Gold-Based-Brazing-Alloy.php

Physical Properties	Metric	English	Comments
Specific Gravity	15.82 g/cc	15.82 g/cc	

Mechanical Properties	Metric	English	Comments
	427 MPa	62000 psi	
Tensile Strength at Break	@Temperature 23.0 °C	@Temperature 73.4 °F	
Tensile Strength, Ultimate	138 MPa	20000 psi	
	@Temperature 871 °C	@Temperature 1600 °F	Type 304 Stainless Steel butt joint
	276 MPa @Temperature 649 °C	40000 psi	
		@Temperature 1200 °F	Type 304 Stainless Steel butt joint
	345 MPa	50000 psi	Type 304 Stainless Steel butt joint
	@Temperature 427 °C	@Temperature 800 °F	Type 304 Stainless Steel butt John



Mechanical Properties	Metric	English	Comments
Thermal Properties	Metric	English	Comments
Melting Point	950.0 °C	1742 °F	
Solidus	950.0 °C	1742 °F	Melting Point
Liquidus	950.0 °C	1742 °F	Flow Point

Component Elements Properties	Metric	English	Comments
Gold, Au	81.5 - 82.5 %	81.5 - 82.5 %	
Nickel, Ni	17.35 - 18.5 %	17.35 - 18.5 %	
Other, total	<= 0.15 %	<= 0.15 %	

Electrical Properties	Metric	English	Comments
Electrical Resistivity	0.0000293 ohm-cm	0.0000293 ohm-cm	

Processing Properties	Metric	English	Comments
Processing Temperature	951.7 - 1010 °C	1745 - 1850 °F	Brazing Range

Descriptive Properties	Value	Comments
Color	Nickel Gray	

## **Contact Songhan Plastic Technology Co.,Ltd.**

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