NT

PRODUCT DATA SHEET

SAC 0307 LEAD-FREE SOLDER



PHYSICAL PROPERTIES

Melting Temp (°F)	442
Melting Temp (°C)	227
Density (lbs/in³)	0.265
Specific Gravity (g/m³)	7.33
Hardness (HV)	14.1
Specific Heat Capacity (J/Kg)	0.17
Reflow Soldering Temp (°F)	.455-473
Wave Soldering Pot Temp (°F)	491-509

CHEMICAL SPECIFICATION

Element	SAC 0307 (%)	JSTD-006 (%)
Tin (Sn)	BAL	Bal
Silver (Ag)	0.25—0.35	0.25—0.35
Cadmium (Cd)	0.001	0.002
Lead (Pb)	0.07	0.07
Aluminum (Al)	0.005	0.005
Copper (Cu)	0.6—0.8	0.6—0.8
Arsenic (As)	0.03	0.03
Iron (Fe)	0.02	0.02
Zinc (Zn)	0.003	0.003
Gold (Au)	0.05	0.05
Indium (In)	0.10	0.10
Antimony (Sb)	0.20	0.20
Bismuth (Bi)	0.10	0.10
Nickel (Ni)	0.01	0.01

Limits are % max unless otherwise shown as range or stated otherwise Except where otherwise indicated, the component elements in each alloy shall deviate from their nominal mass percentage by not > 0.10% of the alloy mass when their nominal percentage is $\le 1.0\%$; by not > 0.20% of the alloy mass when their nominal percentage is > 1.0% to $\le 5.0\%$ or by not > 0.50% when their nominal percentage is > 5.0%.

ADDITIONAL SOLDER ALLOYS MANUFACTERED BY NATHAN TROTTER

SAC0307is a commonly accepted lead-free solder alloy. Below is a list of other solder alloys offered by Nathan Trotter:

Leaded Alloys	Lead-Free Alloys	
Sn60/Pb40	Sn96.5/Ag3.0Cu0.5 (SAC 0305)	
Sn62/Pb36/Ag2	Sn99.3/0.7Cu (993SC)	
Sn30/Pb70	Sn100 (Tin Bar)	
Sn20/Pb80	Sn95/Sb5	
Sn40/Pb60	Sn97/3Cu	
Sn63/Pb 37—(SN63)		

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APPLICATION

Nathan Trotter solder bar performs favorably in wave soldering, solder dip, and solder coating applications. For solder plating applications, please refer to Nathan Trotter ANODES.

RECYCLING / RECLAIM

Tin Technology and Refining (www.tintech.com) is the recycling/reclaim division of Nathan Trotter. Tin Tech works in conjunction with Nathan Trotter solder bar customers to recycle dross, drippings, residues, paste, and other solder scrap that is generated from the use of solder. Tin Tech operates as a permitted, environmentally responsible smelter with full reduction capabilities enabling optimal recoveries for all types of solder scrap material.

BAR SIZE/SHAPE

Application	Bar Description	Approx. Weight
Wave (PCB/THT)	KG Bar, Tri-Bar, Feeder Bar	2.2 lbs, 2.2 lbs, 20 lbs

PACKAGING

Packaging can be made to customer specification. Standard packaging is either boxed (25 lbs or 50 lb boxes) or in the case of larger ingots, stacked and wrapped on a pallet. Each box is labeled with the alloy name, lot number, date, of manufacture, weight of packaging unit, and any customer specific information required. Each lot will be accompanied by a certificate of analysis showing lot-specific chemistry.

POT MAINTENANCE

In conjunction with the use of Nathan Trotter solder bar, NT offers a complimentary solder pot analysis program to ensure the user's application remains at optimal chemistry. In-house OES spectrometers are used for a timely turnaround for customer samples. It is recommended that this program is utilized regularly to verify pot chemistry is within operating specification.

STORAGE, HANDLING, SHELF LIFE

Nathan Trotter Solder Bar has an indefinite shelf life when stored in a dry, non-corrosive environment. Bars and packages should always be handled with care as material is naturally heavy.

HEALTH AND SAFETY

This product, during handling or use, may be hazardous to your health. Read the Safety Data Sheet (SDS) and warning label prior to use. SDS can be downloaded from our home page www.nathantrotter.com

For Sales or Technical Assistance, contact Nathan Trotter & Co: Info@nathantrotter.com or 610-524-1440