

Designation: $\frac{E407 - 07^{\epsilon 1}}{E407 - 07}$ [E407 - 07 (Reapproved 2015)

Standard Practice for Microetching Metals and Alloys¹

This standard is issued under the fixed designation E407; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

ε¹ NOTE—Table 2 was editorially corrected in May 2011.

1. Scope

- 1.1 This practice covers chemical solutions and procedures to be used in etching metals and alloys for microscopic examination. Safety precautions and miscellaneous information are also included.
- 1.2 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. For specific cautionary statements, see 6.1 and Table 2.

2. Referenced Documents

- 2.1 ASTM Standards:²
- D1193 Specification for Reagent Water
- E7 Terminology Relating to Metallography
- E2014 Guide on Metallographic Laboratory Safety

3. Terminology

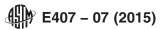
- 3.1 Definitions:
- 3.1.1 For definition of terms used in this standard, see Terminology E7.
- 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *tint etch*—an immersion etchant that produces color contrast, often selective to a particular constituent in the microstructure, due to a thin oxide, sulfide, molybdate, chromate or elemental selenium film on the polished surface that reveals the structure due to variations in light interference effects as a function of the film thickness (also called a "stain etch").
- 3.2.2 vapor-deposition interference layer method— a technique for producing enhanced contrast between microstructural constituents, usually in color, by thin films formed by vacuum deposition of a dielectric compound (such as ZnTe, ZnSe, TiO₂, ZnS or ZnO) with a known index of refraction, generally due to light interference effects (also known as the "Pepperhoff method").

4. Summary of Practice

- 4.1 Table 1 is an alphabetical listing of the metals (including rare earths) and their alloys for which etching information is available. For each metal and alloy, one or more etchant numbers and their corresponding use is indicated. Alloys are listed as a group or series when one or more etchants are common to the group or series. Specific alloys are listed only when necessary. When more than one etchant number is given for a particular use, they are usually given in order of preference. The numbers of electrolytic etchants are *italicized* to differentiate them from nonelectrolytic etchants.
- 4.2 Table 2 is a numerical listing of all the etchants referenced in Table 1 and includes the composition and general procedure to be followed for each etchant.
- 4.3 To use the tables, look up the metal or alloy of interest in Table 1 and note the etchant numbers corresponding to the results desired. The etchant composition and procedure is then located in Table 2 corresponding to the etchant number.

¹ This practice is under the jurisdiction of ASTM Committee E04 on Metallography and is the direct responsibility of Subcommittee E04.01 on Specimen Preparation. Current edition approved May 1, 2007 June 1, 2015. Published May 2007 September 2015. Originally approved in 1999. Last previous edition approved in 1999/2007 as E407–99–07⁸¹. DOI: 10.1520/E0407-07.10.1520/E0407-07R15.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.



4.4 If the common name of an etchant is known (Marble's, Vilella's, etc.), and it is desired to know the composition, Table 3contains an alphabetical listing of etchant names, each coded with a number corresponding to the etchant composition given in Table 2.

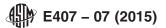
5. Significance and Use

5.1 This practice lists recommended methods and solutions for the etching of specimens for metallographic examination. Solutions are listed to highlight phases present in most major alloy systems.

6. Safety Precautions

- 6.1 Before using or mixing any chemicals, all product labels and pertinent Material Safety Data Sheets (MSDS) should be read and understood concerning all of the hazards and safety precautions to be observed. Users should be aware of the type of hazards involved in the use of all chemicals used, including those hazards that are immediate, long-term, visible, invisible, and with or without odors. See Guide E2014 on Metallographic Laboratory Safety for additional information on; Chemical Safety, Electrolytic Polishing/Etching and Laboratory Ventilation/Fume Hoods.
 - 6.1.1 Consult the product labels and MSDSs for recommendations concerning proper protective clothing.
- 6.1.2 All chemicals are potentially dangerous. All persons using any etchants should be thoroughly familiar with all of the chemicals involved and the proper procedure for handling, mixing, and disposing of each chemical, as well as any combinations of those chemicals. This includes being familiar with the federal, state, and local regulations governing the handling, storage, and disposal of these chemical etchants.
 - 6.2 Some basic suggestions for the handling and disposing of etchants and their ingredients are as follows:
- 6.2.1 When pouring, mixing, or etching, always use the proper protective equipment, (glasses, gloves, apron, etc.) and it is strongly recommended to always work under a certified and tested fume hood. This is imperative with etchants that give off noxious odors or toxic vapors that may accumulate or become explosive. In particular, note that solutions containing perchloric acid must be used in an exclusive hood equipped with a wash down feature to avoid accumulation of explosive perchlorates. See Guide E2014 on Metallographic Laboratory Safety for additional information on safety precautions for electrolytes containing perchloric acid..
- 6.2.2 No single type of glove will protect against all possible hazards. Therefore, a glove must be carefully selected and used to ensure that it will provide the needed protection for the specific etchant being used. In some instances it may be necessary to wear more than one pair of gloves to provide proper protection. Information describing the appropriate glove may be obtained by consulting the MSDS for the chemical being used. If that does not provide enough detailed information, contact the chemical manufacturer directly. Additionally, one can contact the glove manufacturer or, if available, consult the manufacturers glove chart. If the chemical is not listed or if chemical mixtures are being used, contact the glove manufacturer for a recommendation.
- 6.2.3 Use proper devices (glass or plastic) for weighing, mixing, containing, and storage of solutions. A number of etchants generate fumes or vapors and should only be stored in properly vented containers. Storage of fuming etchants in sealed or non-vented containers may create an explosion hazard.
 - 6.2.4 When mixing etchants, always add reagents to the solvent unless specific instructions indicate otherwise.
- 6.2.5 When etching, always avoid direct physical contact with the etchant and specimen; use devices such as tongs to hold the specimen (and tufts of cotton, if used).
- 6.2.6 Methanol is a cumulative poison hazard. Where ethanol or methanol, or both are listed as alternates, ethanol is the preferred solvent. Methanol should be used in a properly designed chemical fume hood.
- 6.2.7 When working with HF always be sure to wear the appropriate gloves, eye protection and apron. Buying HF at the lowest useable concentration will significantly reduce risk. Additionally, it is recommended that a calcium gluconate cream or other appropriate HF neutralizing agent be available for use if direct skin contact of the etchant occurs.
- 6.2.8 The EPA states that human studies have clearly established that inhaled chromium (VI) is a human carcinogen, resulting in an increased risk of lung cancer. Animal studies have shown chromium (VI) to cause lung tumors via inhalation exposure. Therefore, when working with Cr(VI) compounds such as $K_2Cr_2O_7$ and CrO_3 always use a certified and tested fume hood. Additional information can be obtained at the EPA website³.
- 6.2.9 For safety in transportation, picric acid is distributed by the manufacturer wet with greater than 30% water. Care must be taken to keep it moist because dry picric acid is shock sensitive and highly explosive especially when it is combined with metals such as copper, lead, zinc, and iron. It will also react with alkaline materials including plaster and concrete to form explosive compounds. It should be purchased in small quantities suitable for use in six to twelve months and checked periodically for lack of hydration. Distilled water may be added to maintain hydration, It must only be stored in plastic or glass bottles with nonmetallic lids. If dried particles are noted on or near the lid, submerge the bottle in water to re-hydrate them before opening. It is recommended that any bottle of picric acid that appears dry or is of unknown vintage not be opened and that proper emergency personnel be notified.
 - 6.2.10 Wipe up or flush any and all spills, no matter how minute in nature.

³ http://www.epa.gov/ttn/atw/hlthef/chromium.html

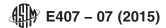


- 6.2.11 Properly dispose of all solutions that are not identified by composition and concentration.
- 6.2.12 Store, handle and dispose of chemicals according to the manufacturer's recommendations. Observe printed cautions on reagent bottles.
- 6.2.13 Information pertaining to the toxicity, hazards, and working precautions of the chemicals, solvents, acids, bases, etc. being used (such as material safety data sheets, MSDS) should be available for rapid consultation. A selection of useful books on this subject is given in Refs. (1-11)⁴.
- 6.2.14 Facilities which routinely use chemical etchants should have an employee safety training program to insure the employees have the knowledge to properly handle chemical etchants.
- 6.2.15 When working with etchants always know where the nearest safety shower, eye-wash station, and emergency telephone are located.

7. Miscellaneous Information

- 7.1 If you know the trade name of an alloy and need to know the composition to facilitate the use of Table 1, refer to a compilation such as Ref (12).
- 7.2 Reagent grade chemicals shall be used for all etchants. Unless otherwise indicated, it is intended that all reagents conform to specifications of the Committee on Analytical Reagents of the American Chemical Society where such specifications are available. Other grades, such as United States Pharmacopeia (USP), may be used, provided it is first ascertained that the reagent is of sufficiently high purity to permit its use without detrimental effect.
- 7.2.1 Unless otherwise indicated, references to water shall be understood to mean reagent water as defined by Type IV of specification D1193. Experience has shown that the quality of tap water varies significantly and can adversely affect some etchants.
- 7.3 Methanol is usually available only as absolute methanol. When using this alcohol it is imperative that approximately 5 volume % of water is added whenever an etchant composition calls for 95 % methanol. Some of these etchants will not work at all if water is not present.
 - 7.4 For conversion of small liquid measurements, there are approximately 20 drops/mL.
 - 7.5 Etching should be carried out on a freshly polished specimen.
 - 7.6 Gentle agitation of the specimen or solution during immersion etching will result in a more uniform etch.
 - 7.7 The etching times given are only suggested starting ranges and not absolute limits.
 - 7.8 In electrolytic etching, d-c current is implied unless indicated otherwise.
 - 7.9 A good economical source of d-c current for small scale electrolytic etching is the standard 6-V lantern battery.
 - 7.10 In electrolytic etching, the specimen is the anode unless indicated otherwise.
- 7.11 Do not overlook the possibility of multiple etching with more than one solution in order to fully develop the structure of the specimen.
- 7.12 Microscope objectives can be ruined by exposure to hydrofluoric acid fumes from etchant residue inadvertently left on the specimen. This problem is very common when the specimen or mounting media contain porosity and when the mounting material (such as Bakelite) does not bond tightly to the specimen resulting in seepage along the edges of the specimen. In all cases, extreme care should be taken to remove all traces of the etchant by thorough washing and complete drying of the specimen before placing it on the microscope stage.
- 7.13 Tint etchants (13, 14-16) are always used by immersion, never by swabbing, as this would inhibit film formation. An extremely high quality polish is required as tint etchants will reveal remaining polishing damage even if it is not visible with bright field illumination. After polishing, the surface must be carefully cleaned. Use a polyethylene beaker to contain the etchant if it contains fluorine ions (for example, etchants containing ammonium bifluoride, NH₄ FHF). The specimen is placed in the solution using tongs, polished face up. Gently agitate the solution while observing the polished surface. After coloration begins, allow the solution to settle and remain motionless. Remove the specimen from the etchant when the surface is colored violet, rinse and dry. A light pre-etch with a general-purpose chemical etchant may lead to sharper delineation of the structure after tint etching.
- 7.14 Specimens should be carefully cleaned before use of a vapor-deposition interference film ("Pepperhoff") method (13, 14-17). A light pre-etch, or a slight amount of polishing relief, may lead to sharper delination of the constituents after vapor deposition. The deposition is conducted inside a vacuum evaporator of the type used to prepare replicas for electron microscopy. One or several small lumps of a suitable dielectric compound with the desired index of refraction is heated under a vacuum until it evaporates. A vacuum level of 1.3 to 0.013 Pa (10⁻³ to 10⁻⁵ mm Hg) is adequate and the polished surface should be about 10–15 cm beneath the device that holds the dielectric compound. Slowly evaporate the lumps and observe the surface of the specimen. It may be helpful to place the specimen on a small piece of white paper. As the film thickness increases, the surface (and the paper)

⁴ The **boldface** numbers in parentheses refer to the list of references at the end of this standard.



will become colored with the color sequence changing in the order yellow, green, red, purple, violet, blue, silvery blue. Stop the evaporation when the color is purple to violet, although in some cases, thinner films with green or red colors have produced good results.

7.15 Metals Handbook (18) provides additional advice on etching solutions and techniques for various alloys.

8. Precision and Bias

8.1 It is not possible to specify the precision or bias of this practice since quantitative measurements are not made.

9. Keywords

9.1 etch; etchant; interference method; metallography; metals; microetch; microscope; microstructure; Pepperhoff method; tint etch

iTeh Standards (https://standards.iteh.ai) Document Preview

ASTM E407-07(2015)

https://standards.iteh.ai/catalog/standards/sist/96650691-6c05-48aa-9951-cae34be4d958/astm-e407-072015

TABLE 1 Etchants for Metals

Note 1—It is strongly recommended to always mix and use etchants under a certified and tested fume hood.

Note 2—Electrolytic etchants are italicized.

	Metal	Etchants	Uses
lluminum Base:	Down Al	4- 0.0	
	Pure Al	1a, 2, 3	general structure
		<i>4</i> , 5	grain structure under polarized light
		1b	grain boundaries and slip lines
	1000 series	1a, 3, 2	general structure
		4, 5	grain structure under polarized light
		6, 7	phase identifications
		,	'
	2000 series	3, 2, 1a	general structure
		8a, 6, 7	phase identifications
	3000 series	3, 1a	general structure
		4, 5	grain structure under polarized light
		8a, 6, 7	phase identifications
	4000 series	3, 1a	general structure
	4000 Series	5, 1α	general structure
	5000 series	3, 1a, 2, 6, 8a	general structure
		4, 5	grain structure under polarized light
		,	
	6000 series	3, 1a, 2, 6, 8a, 222	general structure
		4, 5	grain structure under polarized light
		1a, 2, 7, 6, 8a	phase identifications
	7000 parios	2 10 2	gonoral atrustura
	7000 series	3, 1a, 2	general structure
		17eh S ^{3, 1a, 2} 4, 5 3b, 6	grain structure under polarized light phase identifications
		30, 6	phase identifications
eryllium Base:			
,	Pure Be	nttps://stan.dards.iteh	general structure via polarized light
	Be alloys	11	general structure
	-	12. 13c Cument Preview	7
hromium Base:		12, <i>13c</i>	eneral structure
)			
Cobalt Base:	Pure Co	14, 15, 16, 17	general structure
Hard-	facing and tool metals	ASTM 18, 19, 20 7 (2015)	general structure
	h-temperature alloys	20 18 16 21 22h 24 25	gonoral atrustura
https://stan	dards.iten.arcatalog	g/standards/sist/2005/00/10, 21, 220, 24, 25	phase identification
			·
Columbium Base ((see niobium base)		
annar Paga			
Copper Base:	Pure Cu	26, 27, 28, 29, 30, 31d, 32, 33, 34b, 35,	general structure
	i die Od	36, 37, 38, 39, 40, 41, 42, <i>8b</i> , 210, 215	general structure
		43, 28	chemical polish and etch
		10, 20	onomical policin and otom
Cu-A	I (aluminum bronze)	44, 31d, 34b, 35, 36, 37, 38, 39, 40,	general structure
		45, 215	
	Cu-Be	46, 41, 45	general structure
	Cu-Cr	41	general structure
	Cu-Mn	41	general structure
	Cu-Ni	34, 47, 48, 40, 49, 50	general structure
	Cu-Si	41	general structure
Cı	u-Sn (tin bronze)	51, 52	general structure
	A dissipation of the second	O.L	manufation.
,	Admiralty metal	8b	general structure
,	Gilding metal Cartridge brass		
	ree-cutting brass		
11	Nickel silver	31d, 32, 33, 41, 42, 49	general structure
		5.5, 5E, 50, 11, 1E, 10	gono.ai oli doldi o
		26, 27, 28, 29, 30, 44, 41, 31d, 32, 33,	general structure
	Cu alloys		•
	Cu alloys	34b, 35, 36, 37, 38, 39, 210, 215	
	Cu alloys	34b, 35, 36, 37, 38, 39, 210, 215 53, 43, 28, <i>49</i>	chemical polish and etch
	Cu alloys		chemical polish and etch darkens beta in alpha-beta brass
	Cu alloys	53, 43, 28, <i>49</i>	·
_	Cu alloys ysprosium Base:	53, 43, 28, <i>49</i> 42, <i>49</i> , 210	darkens beta in alpha-beta brass

	TABLE 1 Continued	
Metal	Etchants	Uses
Erbium Base:	55, 56	general structure
Gadolinium Base:	55, 56, 57	general structure
Germanium Base:	58, 59, 60	general structure
	55, 55, 55	general en actual
Gold Base:		
Pure Au	61, 62	general structure
	63	chemical polish and etch
Au alloys	64b, 62	general structure
•	63	chemical polish and etch
>90 % noble metals	61	general structure
	-	
<90 % noble metals	65	general structure
Hafnium base:	66, <i>67, 68, 69</i> , 70	general structure
	71	grain structure under polarized light
	72	chemical polish and etch
Holmium Base:	55, 56	general structure
Iridium Base:	73c	general structure
Iron Base:		
Pure Fe	74a	grain boundaries
	75	substructure
	210	colors ferrite grains
	70 74 77 70 70	
Fe + C	76, 74a, 77, 78, 79	general structure
and	74a, 77, 31a, 223	ferrite grain boundaries
Fe + <1C + <4 % additions	80, 81, 82	prior austenitic grain boundaries in martensitic and bainitic steels
	78, 222a	untempered martensite
	31b, 78	carbides and phosphides (matrix darkened, carbide
	11011 Settinual us	and phosphides remain bright)
	83	cementite attacked rapidly, sustenite less, ferrite an
	ttng. //gtondoudg ital	iron phosphide least
	ttps://stan _a dards.itel	
	85	overheating and burning stains carbides
	00	
	1000 210, 211 Freyley	chemical polish-etch
		colors ferrite
	213, 214	colors carbides
	216	colors lath martensite in low-carbon high-alloy grade
	ASTM F ^{222b} , 07(2015)	for dual phase steels; reveals pearlite, darkens
		martensite and outlines austenite
https://standards.itel.ai/catalog/	standards/sis _{80, 87, 88, 89, 90, 91, 79, 210}	cae34be4d9 58/astru-407-072015
10111201	86	chemical polish-etch
		·
Fe + 12-30 Cr + <6 Ni (400 Series)	80, 87, 88, 89, 34, 40, 92, <i>93</i> , 94, 95, 91, 226	general structure
	<i>96, 97</i> , 98	signs phase
	31c	carbides
	86	chemical polish-etch
	219	grain boundary etch
		darkens delta ferrite
	220	
F- : 10 00 0 1 10 10 TO		
Fe + 12–20 Cr + 4–10 Ni + <7 %	80, <i>31c</i> , 89, 99, 100, 91	general structure
other elements (controlled trans-	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i>	general structure carbides
other elements (controlled trans- formation, precipitation harden-	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i> 86	general structure carbides chemical polish-etch
other elements (controlled trans-	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i>	general structure carbides
other elements (controlled trans- formation, precipitation harden-	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i> 86	general structure carbides chemical polish-etch
other elements (controlled trans- formation, precipitation harden- ing, stainless maraging alloys)	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i> 86 220	general structure carbides chemical polish-etch darkens delta ferrite
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 %	80, <i>31c</i> , 89, 99, 100, 91 <i>31c</i> 86 220 <i>13b</i> , 89, 87, 88, <i>83a</i> , 80, 94, 95, 91,	general structure carbides chemical polish-etch darkens delta ferrite
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 %	80, <i>31c</i> , 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, <i>83a</i> , 80, 94, 95, 91, 101, 212, 221, 226	general structure carbides chemical polish-etch darkens delta ferrite general structure
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series)	80, <i>31c</i> , 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, <i>83a</i> , 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10 Mn (200 series)	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220 89, 25, 105, 106, 97, 212, 221	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite general structure
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10 Mn (200 series)	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220 89, 25, 105, 106, 97, 212, 221 107, 108, 213	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite general structure y' precipitate
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10 Mn (200 series)	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220 89, 25, 105, 106, 97, 212, 221 107, 108, 213 86	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite general structure γ' precipitate chemical polish-etch
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10 Mn (200 series)	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220 89, 25, 105, 106, 97, 212, 221 107, 108, 213 86 109, 89, 99, 100, 221	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite general structure y' precipitate chemical polish-etch general structure
other elements (controlled transformation, precipitation hardening, stainless maraging alloys) Fe + 15–30 Cr + 6–40 Ni + <5 % other elements (300 Series) and Fe + 16–25 Cr + 3–6 Ni + 5–10 Mn (200 series)	80, 31c, 89, 99, 100, 91 31c 86 220 13b, 89, 87, 88, 83a, 80, 94, 95, 91, 101, 212, 221, 226 13a, 102, 31c, 48c, 213 48, 96, 97, 98 103, 104, 98 103, 104 86 219 220 89, 25, 105, 106, 97, 212, 221 107, 108, 213 86	general structure carbides chemical polish-etch darkens delta ferrite general structure carbides and sensitization stains sigma phase delineates sigma phase and welds of dissimilar metals chemical polish-etch grain boundary etch (no twins) darkens delta ferrite general structure γ' precipitate chemical polish-etch

Metal		
	Etchants	Uses
Tool steels	74a, 80, 14	general structure
	110	grain boundaries in tempered tool steel
	210, 211	colors ferrite, lower alloy grades
	214, 214	colors cementite
	224, 225	carbides attacked and colored
Superalloys	86, 87, 94, 221, 226	general etch
Ouperalloys		=
	111	general structure
	111	γ' depletion
Lead Base:		
Pure Pb	57, 112	general structure
	113	for alternate polishing and etching
Pb + <2 Sb	11.4 11.5 E7 7.4b	anneval etwictive
PD + <2 3D	114, 115, 57, 74b	general structure
	113	for alternate polishing and etching
Pb + >2 Sb	114, 57, 74b	general structure
	113	for alternate polishing and etching
Pb + Ca	112	general structure
	113	for alternate polishing and etching
Ph alloys		
Pb alloys	116, 117b	general structure
Babbitt	74b	general structure
Magnesium Base:		
Pure Mg	118, 119, 74a, 120, 121, 122	general structure
	123	stain-free polish-etch
	125	Stain-free polish-etch
Mg-Mn	119, 74a, 124, 122	general structure
Mg-Al, Mg-Al-Zn (Al + Zn <5 %)	118, 119, 74a, 125, 124, <i>123</i> , 122	general structure
	120, 125, 126, 127	phase identification
	124, 126, 127	grain structure
Mg-Al, Mg-Al-Zn (Al + Zn >5 %)		
Wig-Ai, Wig-Ai-Zii (Ai + Zii >5 %)	118, 119, 74a, 125, 124, 121, 122	general structure
	120, 125, 126, 127	phase identification
Mg-Zn-Zr	118, 119, 74a, 1d, 128, 124, 126,	general structure
and	127, 121, 122	
Mg-Zn-Th-Zr	120, 121	phase identification
Mg-Th-Zr	118, 119, 74a, 1d, 124, 127, 121, 122	general structure
	110, 113, 744, 14, 124, 127, 121, 122	general structure
and	Docum _{120, 121} Previe	phase identification
Mg-Rare Earth-Zr	120, 121	phase identification
Molybdenum Base:	98c, 129, 130, <i>131</i>	general structure
As cast	132a 07(2015)	chemical polish prior to etching
ps://stan Nickel Base:	g/standards/sist/96650691-6c05-48aa-9951	l-cae34be4d958/astm-e407-072015
Pure Ni and high Ni alloys	133, 134, 47, 135, 136, 25, 108, 31c	general structure grain boundary sulfidation
	107	grain boundary sumuation
Ni- A a	38 138 50 130	general structure
Ni-Ag	38, 138, 50, 139	general structure
Ni-Al	<i>50</i> , 140, 141, <i>142</i> , 89, 143	general structure
Ni-Al Ni-Cr	<i>50</i> , 140, 141, <i>142</i> , 89, 143 144, 50, <i>83, 134, 145</i> , 98, 146, 147, <i>13a</i>	general structure general structure
Ni-Al	<i>50</i> , 140, 141, <i>142</i> , 89, 143	general structure
Ni-Al Ni-Cr	<i>50</i> , 140, 141, <i>142</i> , 89, 143 144, 50, <i>83, 134, 145</i> , 98, 146, 147, <i>13a</i>	general structure general structure
Ni-Al Ni-Cr Ni-Cu	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34	general structure general structure general structure
Ni-Al Ni-Cr	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149	general structure general structure general structure general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34	general structure general structure general structure
Ni-Al Ni-Cr Ni-Cu	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149	general structure general structure general structure general structure
Ni-AÎ Ni-Cr Ni-Cu Ni-Fe	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150	general structure general structure general structure general structure orientation pitting general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143	general structure general structure general structure general structure orientation pitting general structure general structure general structure
Ni-AÎ Ni-Cr Ni-Cu Ni-Fe Ni-Mn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e	general structure general structure general structure general structure orientation pitting general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133	general structure general structure general structure general structure general structure orientation pitting general structure general structure general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133	general structure general structure general structure general structure general structure orientation pitting general structure general structure general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152	general structure general structure general structure general structure orientation pitting general structure general structure general structure general structure general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94	general structure general structure general structure general structure general structure orientation pitting general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a	general structure general structure general structure general structure general structure orientation pitting general structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133	general structure general structure general structure general structure general structure orientation pitting general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154	general structure general structure general structure general structure general structure orientation pitting general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133	general structure general structure general structure general structure general structure orientation pitting general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154	general structure general structure general structure general structure general structure orientation pitting general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a	general structure general structure general structure general structure general structure orientation pitting general structure deneral structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625)
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a 157	general structure general structure general structure general structure general structure orientation pitting general structure deferential matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625) specific for UNS Alloy N10004
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a	general structure general structure general structure general structure general structure general structure orientation pitting general structure general structure general structure general structure general structure general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625) specific for UNS Alloy N10004 submicroscopic structure in aged super-alloys particu
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a 157	general structure general structure general structure general structure general structure general structure orientation pitting general structure general structure general structure general structure general structure general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625) specific for UNS Alloy N10004 submicroscopic structure in aged super-alloys particu
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a 157 107	general structure general structure general structure general structure general structure general structure orientation pitting general structure grain size reveals microstructural inhomogeneity grain boundary sulfidation fine precipitation structure differential matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625) specific for UNS Alloy N10004 submicroscopic structure in aged super-alloys particularly for electron microscopy. Stains the matrix when precipitates are present
Ni-Al Ni-Cr Ni-Cu Ni-Fe Ni-Mn Ni-Mo Ni-Ti Ni-Zn	50, 140, 141, 142, 89, 143 144, 50, 83, 134, 145, 98, 146, 147, 13a 38, 138, 50, 133, 140, 25, 134, 47, 48b, 94, 108, 34 50, 140, 141, 83, 134, 148, 40, 107, 149 74e, 25, 150 74e 143 143, 151, 50, 133 152 94, 105, 138, 153, 12, 87, 89, 212, 226 25, 94 107, 111, 13a 133 154 19b, 155, 156 22a 157	general structure general structure general structure general structure general structure general structure orientation pitting general structure general structure deferental matrix and nonmetallic staining for passive alloys (for example, UNS Alloy N06625) specific for UNS Alloy N10004 submicroscopic structure in aged super-alloys particularly for electron microscopy. Stains the matrix when



Osmium Base: Palladium Base: Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Cu alloys Ag-dalloys	Etchants 66, 158, 159, 160, 161, 162, 163 164, 129, 160 165a 61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62	general structure grain boundaries general structure etch-polishing for viewing grains with polarized light general structure general structure general structure general structure general structure delectrolytic polish and etch general structure electrolytic polish and etch general structure
Palladium Base: Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Ag-Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	164, 129, 160 165a 165a 165a 61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	grain boundaries general structure etch-polishing for viewing grains with polarized light general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure
Palladium Base: Pure Pd Pd alloys >90 % noble metals <90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th nttps://standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	164, 129, 160 165a 165a 165a 61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	grain boundaries general structure etch-polishing for viewing grains with polarized light general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure
Palladium Base: Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Ag-Pure Ta Ta alloys Thorium Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	165a 61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure
Palladium Base: Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	165a 61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure
Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Plutonium Base: Rhenium Base: Rhenium Base: Rhenium Base: Rhodium Base: Rhuthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys The Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	61, 166, 62, 165a 166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure
Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals <1-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th The Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure
Pure Pd Pd alloys >90 % noble metals <90 % noble metals Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th The alloys Ag solders Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure
Pd alloys >90 % noble metals <pre> Platinum Base: Pure Pt Pt Alloys >90 % noble metals </pre>	166, 64a, 62, 165a 61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure
>90 % noble metals <pre></pre>	61 65 64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure general structure general structure general structure electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized liguidations.
Platinum Base: Pure Pt Pt Alloys >90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th The Alloys Alloys Alloys Alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	64a, 73a 167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure electrolytic polish and etch general structure electrolytic polish and etch general structure general structure general structure general structure general structure general structure egeneral structure general structure etch-polishing for viewing grains with polarized lig
Pure Pt Pt Alloys >90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys a veatalog/standards/sist Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig
Pure Pt Pt Alloys >90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhenium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag-Pd alloys Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys a veatalog/standards/sist Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	167 64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	electrolytic polish and etch general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig
>90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys aveatalog/standards/sist Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	64b, 73a 167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure electrolytic polish and etch general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure
>90 % noble metals <90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhhodium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	167 61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	electrolytic polish and etch general structure general structure general structure general structure general structure general structure general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure
<90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th Th alloys The Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	61 65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b	general structure etch-polishing for viewing grains with polarized light
<90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th Th alloys The Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure general structure general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure
<90 % noble metals Pt-10 % Rh Plutonium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th Th alloys The Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	65 168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure general structure general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure
Pt-10 % Rh Plutonium Base: Rhenium Base: Rhodium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys avcatalog/standards/sist Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	168 169 13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure general structure
Rhenium Base: Rhodium Base: Rhodium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Ag-Solders Tantalum Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure
Rhenium Base: Rhodium Base: Ruthenium Base: Ruthenium Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th The Alloys Ag solders Tantalum Base: Pure Th The Sheet Sh	13b, 98c, 132b, 170a 171 73b 73b 73b 172, 173, 62 65, 61, 174, 175, 62 130	general structure general structure general structure general structure etch-polishing for viewing grains with polarized lig general structure general structure general structure
Rhodium Base: Ruthenium Base: Ruthenium Base: Silver Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Area alog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	171 73b 73b 172, 173, 62 65, 61, 174, 175, 62	general structure general structure etch-polishing for viewing grains with polarized lighter general structure general structure general structure
Silver Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	73b 73b 172, 173, 62 65, 61, 174, 175, 62	general structure etch-polishing for viewing grains with polarized light general structure general structure general structure general structure
Silver Base: Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	73b 172, 173, 62 65, 61, 174, 175, 62	etch-polishing for viewing grains with polarized lig general structure general structure general structure
Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	65, 61, 174, 175, 62 130	general structure general structure
Pure Ag Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	65, 61, 174, 175, 62 130	general structure general structure
Ag alloys Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	65, 61, 174, 175, 62 130	general structure general structure
Ag-Cu alloys Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	130	general structure
Ag-Pd alloys Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn		
Ag solders Tantalum Base: Pure Ta Ta alloys Thorium Base: Pure Th Th alloys adveatalog/standards/sist Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	173	general structure
Pure Ta Ta alloys Thorium Base: Pure Th Th alloys al/catalog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	173, 176	general structure
Thorium Base: Pure Th The Alloys Alcatalog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn		
Thorium Base: Pure Th ttps://standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	177	general structure
Pure Th Th alloys a /catalog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	59, 66, 178, 163, 161, 179 164	general structure
Pure Th Th alloys a /catalog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	158	grain boundaries and inclusions grain boundaries—retains carbide precipitate
Pure Th Th alloys a /catalog/standards/sist/ Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn		
Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	STM E ₁₈₅ 7-07(2015)	general structure
Tin Base: Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn		general structure 7 070015
Pure Sn Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	90030091-0C03-48aa-	9931-cae34be4d936/astm-e40/-0/2013
Sn-Cd Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn		
Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	74d, 180, 151	general structure
Sn-Fe Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	181	grain boundaries
Sn-Pb Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	74d 74d, 177a	general structure general structure
Sn coatings (on steel) Babbitts Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	182, 183, 74b	general structure
Babbitts Sn-Sb-Cu <i>Titanium Base:</i> Pure Ti Ti-5 Al-2,5 Sn	116	darkens Pb in Sn-Pb eutectic
Babbitts Sn-Sb-Cu <i>Titanium Base:</i> Pure Ti Ti-5 Al-2,5 Sn	183	general structure
Sn-Sb-Cu Titanium Base: Pure Ti Ti-5 Al-2,5 Sn	184	general structure
Pure Ti Ti-5 Al-2,5 Sn	74b	general structure
Pure Ti Ti-5 Al-2,5 Sn		
Ti-5 Al-2,5 Sn		general structure
· · · · · · · · · · · · · · · · · · ·	186, 187, <i>67, 68, 69</i> , 217	removes stain
· · · · · · · · · · · · · · · · · · ·	186, 187, <i>67, 68, 69</i> , 217 188	chemical polish and etch
Ti-6 Al-6 V-2 Sn		reveals hydrides
	188 72 189	Stains alpha and transformed beta, retained beta mains white
Ti-Al-Zr	188 72	mains white general structure
Ti-8Mn	188 72 189 190	yellelal silucide
Ti-13 V-11 Cr-3 AI (aged)	188 72 189 190	9
Ti-Si	188 72 189 190	general structure general structure general structure
	188 72 189 190 191 192	general structure
	188 72 189 190 191 192 192	general structure general structure
	188 72 189 190 191 192 192 193 87, 192, 194, 158, 132b, 1c, <i>67</i> , <i>68, 69</i> , 3a, 218	general structure general structure general structure general structure
	188 72 189 190 191 192 192 193 87, 192, 194, 158, 132b, 1c, <i>67</i> , <i>68, 69</i> , 3a, 218 11, 1c	general structure general structure general structure general structure reveals alpha case
	188 72 189 190 191 192 192 193 87, 192, 194, 158, 132b, 1c, <i>67, 68, 69,</i> 3a, 218 11, 1c 72, 192, 178	general structure general structure general structure general structure general structure reveals alpha case chemical polish and etch
	188 72 189 190 191 192 192 193 87, 192, 194, 158, 132b, 1c, <i>67</i> , <i>68, 69</i> , 3a, 218 11, 1c	general structure general structure general structure general structure reveals alpha case

Metal	Etchants	Uses
Pure W	98c, <i>131</i>	general structure
As cast	132a	chemical polish prior to etching
W-Th	209	general structure
Uranium Base:		
Pure U	67, <i>69, 195, 196</i>	general structure
U + Zr	68	general structure
U beryllides	170a	general structure
U alloys	67, 69, 195, 96	general structure
,	207	carbides
Vanadium Base:		
Pure V	170b, <i>165b</i>	general structure
	<i>197</i> , 198	grain boundaries
V alloys	199, 198	general structure
Zinc Base:		
Pure Zn	200a	general structure
Zn-Co	177	general structure
Zn-Cu	201	general structure
	203	distinguishes gamma (γ) and epsilon (ϵ)
Zn-Fe	74a	structure of galvanized sheet
Die castings	202	general structure
Zirconium Base:	66, <i>67</i> , 204, 68, 69, 205	general structure
	206	electrolytic polish and etch
	71	grain structure under polarized light
	72	chemical polish and etch

iTeh Standards (https://standards.iteh.ai) Document Preview

ASTM E407-07(2015

https://standards.iteh.ai/catalog/standards/sist/96650691-6c05-48aa-9951-cae34be4d958/astm-e407-072015



TABLE 2 Numerical List of Etchants

Note 1—It is strongly recommended to always mix and use etchants under a certified and test fume hood.

	Composition	Procedure
4	1 ml UE	(a) Swab with cotton for 15 s.
1	1 mL HF	` '
	200 mL water	(b) Alternately immerse and polish several minutes.
		(c) Immerse 3–5 s.
2	3 mL HF	(d) Immerse 10–120 s.
2		(a) Swab 10 s to reveal general structure.
	100 mL water	(b) Immerse 15 min, wash 10 min in water to form film with hatching which varies with
3	2 mL HF	grain orientation.
3	3 mL HCl	(a) Immerse 10–20 s Wash in stream of warm water. Reveals general structure.
		(b) Dilute with 4 parts water-colors constituents—mix fresh.
	5 mL HNO ₃	
	190 mL water	
4	24 mL H ₃ PO ₄	Electrolytic: Use carbon cathode raising d-c voltage from 0-30 V in 30 s. Total etching time
	50 10 13 17 18 18 18 18 18	3 min
	50 mL Carbitol (diethylene glycol monoet	hyl with agitation. Wash and cool. Repeat if necessary.
	ether)	
	4 g boric acid	
	2 g oxalic acid	
	10 mL HF	
	32 mL water	
5	5 g HBF₄	Electrolytic: Use Al, Pb, or stainless steel cathode. Anodize 1–3 min, 20–45 V d-c. At 30 V
-	200 mL water	etch for 1 min.
6	25 mL HNO ₃	Immerse 40 s at 70°C (160°F). Rinse in cold water.
	75 mL water	
7	10–20 mL H ₂ SO ₄	Immerse 30 s at 70°C (160°F). Rinse in cold water.
	80 mL water	
8	10 mL H ₃ PO ₄	(a) Immerse 1–3 min at 50°C (120°F).
	90 mL water	(b) Electrolytic at 1–8 V for 5–10 s.
9	3-4 g sulfamic acid	Use just prior to the last polishing operation. It is not intended as a final etchant. The
	5 drops HF	specimen is examined as polished under polarized light.
	100 mL water	
10	10 mL HF	Immerse 10–30 s.
	90 mL methanol (90 %)	
// 11 1	la itala ai/aatala 2 mL HF	<u> </u>
ps://standard	ls.iteh.ai/catalo 2 mL HF 100 mL water ls/sist/9	Immerse or swab few seconds to a minute
	100 IIIL Water	6650691-6c05-48 Immerse or swab few seconds to a minute. e407-072015
10		
12	20 mL HNO ₃	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s.
12		
	$20~\rm mL~HNO_3$ $60~\rm mL~HCl$	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s.
12	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V:
	$20~\rm mL~HNO_3$ $60~\rm mL~HCl$	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s.
	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min.
	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s.
	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min.
13	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen.
	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s.
13	20 mL HNO ₃ 60 mL HCl 10 g oxalic acid 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %)	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %)	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically a certified and tested hood.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically and tested hood.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically and tested hood.
13	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically and tested hood.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5–10 mL HCI	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5–10 mL HCI	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5–10 mL HCI 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically. Electrolytic at 3 V for 2–10 s.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5–10 mL HCI 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically. Electrolytic at 3 V for 2–10 s.
13 14 15 16 17	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5–10 mL HCI 100 mL water 5 mL HCI 100 mL water	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically. Electrolytic at 3 V for 2–10 s. Electrolytic at 6 V for few seconds.
13 14 15	20 mL HNO ₃ 60 mL HCI 10 g oxalic acid 100 mL water 10 mL HNO ₃ 90 mL methanol (95 %) 15 mL HNO ₃ 15 mL acetic acid 60 mL HCI 15 mL water 5—10 mL HCI 100 mL water 5 mL HCI 10 g FeCI ₃	Use a certified and tested hood. Do not store. Immerse or swab 5–60 s. Electrolytic at 6 V: (a) 10–15 s. (b) 1 min. (c) 2–3 s. Use stainless steel cathode and platinum or Nichrome connection to specimen. Immerse few seconds to a minute. Use a certified and tested hood. Age before use. Immerse 5–30 s. May be used electrolytically. Electrolytic at 3 V for 2–10 s.