

Description

Image





Caption

1. Shaver body. © Chris Lefteri 2. Carburetor body made using zinc die-casting. © Granta Design

The material

Zinc is a bluish-white metal with a low melting point (420 C). The slang in French for a bar or pub is "le zinc"; bar counters in France used to be clad in zinc - many still are - to protect them from the ravages of wine and beer. Bar surfaces have complex shapes - a flat top, curved profiles, rounded or profiled edges. These two sentences say much about zinc: it is ductile; it is hygienic; it survives exposure to acids (wine), to alkalis (cleaning fluids), and to misuse (upset customers). These remain among the reasons it is still used today. Another is the "castability" of zinc alloys - their low melting point and fluidity gives them a leading place in die-casting.

Composition (summary)

Zn + 3-30% Al, typically, often with up to 3%Cu

General properties

Density		309	-	437	lb/ft^3
Price	*	1.09	-	1.2	USD/lb
Date first used		1849			
Mechanical properties					
Young's modulus		9.86	-	14.5	10^6 psi
Shear modulus	*	3.63	-	5.8	10^6 psi
Bulk modulus		7.25	-	13.1	10^6 psi
Poisson's ratio	*	0.25	-	0.33	
Yield strength (elastic limit)		11.6	-	65.3	ksi
Tensile strength		19.6	-	74	ksi
Compressive strength		11.6	-	65.3	ksi
Elongation		1	-	30	% strain
Hardness - Vickers		55	-	160	HV
Fatigue strength at 10^7 cycles	*	2.9	-	23.2	ksi
Fracture toughness	*	9.1	-	63.7	ksi.in^0.5
Mechanical loss coefficient (tan delta)	*	6e-4	-	0.006	
Thermal properties					
Melting point		707	_	917	°F
Maximum service temperature	*	176	_	230	°F
Minimum service temperature		-67.3	_		°F
Thermal conductor or insulator?		Good cor			•
Thermal conduction of insulator? Thermal conductivity		57.8		75.1	BTU.ft/h.ft^2.F
Thermal conductivity		37.0	-	7 3. 1	D10.10/11.10 2.1



Zinc die-casting alloys

Specific heat capacity	0.0967	-	0.128	BTU/lb.°F
Thermal expansion coefficient	12.8	-	15.6	µstrain/°F

Electrical properties

Electrical conductor or insulator?

Electrical resistivity

Good conductor

5.4 - 7.2 µohm.cm

Optical properties

Transparency Opaque

Processability

 Castability
 5

 Formability
 2
 - 3

 Machinability
 5

 Weldability
 1

 Solder/brazability
 4
 - 5

Durability: water and aqueous solutions

Water (fresh)

Water (salt)

Soils, acidic (peat)

Soils, alkaline (clay)

Wine

Excellent

Acceptable

Excellent

Acceptable

Durability: acids

Acetic acid (10%) Limited use Acetic acid (glacial) Limited use Citric acid (10%) Limited use Hydrochloric acid (10%) Unacceptable Hydrochloric acid (36%) Unacceptable Hydrofluoric acid (40%) Unacceptable Nitric acid (10%) Unacceptable Nitric acid (70%) Unacceptable Phosphoric acid (10%) Limited use Phosphoric acid (85%) Unacceptable Sulfuric acid (10%) Limited use Sulfuric acid (70%) Unacceptable

Durability: alkalis

Sodium hydroxide (10%)

Sodium hydroxide (60%)

Acceptable

Limited use

Durability: fuels, oils and solvents

Amyl acetate Excellent Benzene Excellent Carbon tetrachloride Excellent Chloroform Excellent Crude oil Acceptable Diesel oil Excellent Excellent Lubricating oil Paraffin oil (kerosene) Excellent Petrol (gasoline) Excellent Silicone fluids Excellent Excellent Toluene **Turpentine** Excellent



Zinc die-casting alloys

Vegetable oils (general) Excellent White spirit Excellent

Durability: alcohols, aldehydes, ketones

Acetaldehyde Limited use
Acetone Excellent
Ethyl alcohol (ethanol) Acceptable
Ethylene glycol Excellent
Formaldehyde (40%) Acceptable
Glycerol Acceptable
Methyl alcohol (methanol) Limited use

Durability: halogens and gases

Chlorine gas (dry)

Fluorine (gas)

O2 (oxygen gas)

Sulfur dioxide (gas)

Acceptable

Unacceptable

Limited use

Durability: built environments

Industrial atmosphereAcceptableRural atmosphereExcellentMarine atmosphereAcceptableUV radiation (sunlight)Excellent

Durability: flammability

Flammability Non-flammable

Durability: thermal environments

Tolerance to cryogenic temperatures

Unacceptable
Excellent
Tolerance up to 250 C (482 F)
Unacceptable
Tolerance up to 450 C (842 F)
Unacceptable
Tolerance up to 850 C (1562 F)
Unacceptable
Unacceptable
Unacceptable
Unacceptable
Unacceptable

Geo-economic data for principal component

Annual world production 1.09e7 ton/yr Reserves 1.97e8 I. ton

Primary material production: energy, CO2 and water

Embodied energy, primary production * 6.2e3 6.85e3 kcal/lb CO2 footprint, primary production * 3.9 4.31 lb/lb * 47.5 52.5 Water usage gal(US)/lb Eco-indicator 95 3.2e3 millipoints/kg Eco-indicator 99 millipoints/kg 472

Material processing: energy

Casting energy * 702 776 kcal/lb Metal powder forming energy * 1.1e3 1.33e3 kcal/lb Vaporization energy * 4.84e5 5.35e5 kcal/lb Coarse machining energy (per unit wt removed) * 90.8 100 kcal/lb Fine machining energy (per unit wt removed) * 445 492 kcal/lb * 839 926 Grinding energy (per unit wt removed) kcal/lb Non-conventional machining energy (per unit wt removed) 4.84e3 5.35e3 kcal/lb



Zinc die-casting alloys

Material processing: CO2 footprint

Casting CO2	* 0.486	-	0.537	lb/lb
Metal powder forming CO2	* 0.813	-	0.983	lb/lb
Vaporization CO2	* 335	-	370	lb/lb
Coarse machining CO2 (per unit wt removed)	* 0.0629	-	0.0695	lb/lb
Fine machining CO2 (per unit wt removed)	* 0.308	-	0.34	lb/lb
Grinding CO2 (per unit wt removed)	* 0.58	-	0.641	lb/lb
Non-conventional machining CO2 (per unit wt removed)	3.35	-	3.7	lb/lb

Material recycling: energy, CO2 and recycle fraction

Recycle	✓			
Embodied energy, recycling	* 1.41e3	-	1.56e3	kcal/lb
CO2 footprint, recycling	* 1.02	-	1.13	lb/lb
Recycle fraction in current supply	20	-	25	%
Downcycle	✓			
Combust for energy recovery	×			
Landfill	✓			
Biodegrade	×			
Toxicity rating	Non-toxio			
A renewable resource?	×			

Environmental notes

Zinc vapor is toxic - if you inhale it you get the "spelter-shakes" - but adequate protection is now universal. In all other ways zinc is a star: it is non toxic, has low energy content, and - in bulk - can be recycled (not, of course, as plating).

Supporting information

Design guidelines

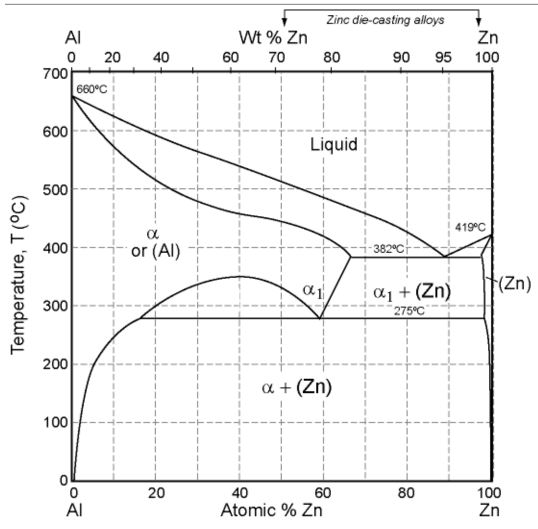
Zinc die-casting alloys are strong enough for most consumer products; and the metal itself is cheap (they are the metallic answer to injection molded polymers). As die castings, zinc alloys offer higher strength than other die-casting alloys except those of copper. Die cast parts can be held to close tolerances, in thin sections and are easily machined, though little may be needed. They can be of complex shape: car carburetor bodies, "Dinky" toys (model cars) and small gears are examples.

Technical notes

Most zinc alloys are die cast; for this, the prime alloys are AG40A and AC41A. Superplastic zinc alloys can be formed by methods normally used for polymers - vacuum forming, compression molding - as well as traditional metal processes like deep drawing and impact extrusion. Extrusion and forging is done with zinc-manganese alloys.

Phase diagram





Phase diagram description

Zinc die-casting alloys are based on zinc (Zn) with 3 - 30% aluminum (AI), for which this is the phase diagram. Many also contain up to 3% copper.

Typical uses

Die castings; automotive parts and tools; gears; household goods; office equipment; building hardware; padlocks; toys; business machines; sound reproduction equipment; hydraulic valves; pneumatic valves; soldering; handles; gears; automotive components.

Links

Reference

ProcessUniverse

Producers