





Ferrous Alloys: Alloy which contains iron as major constituent

Example: Stainless Steel & Nichrome

Properties:

1. It possess high yield point and high strength

2. Good formability, ductility & weldability

Important ferrous alloys

Nichrome

Nickel -60%

Chromium -12%

Iron -26%

Manganese -2%

Properties

- 1. It shows good resistance to oxidation and heat
- 2. It possesses high melting point
- 3. Good electrical resistance

Uses

- 1. Making coils
- 2. Heating elements in stoves
- 3. Making parts of boilers, steam-lines, stills & gas turbine

Stainless steel

Mixture of Chromium, Manganese, Nickel & iron

Properties

- 1. It shows good resistance to oxidation and heat
- 2. It possesses high melting point
- 3. Good corrosion resistant



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Uses

- 1. Architecture and Construction.
- 2. Automotive and Transportation.
- 3. Medical.
- 4. Energy and Heavy Industries.
- 5. Food and Catering.
- 6. Utensils
- 7. In industies

Non-Ferrous Alloys: Alloy which do not contain iron as major constituent

Important non-ferrous alloys

Copper alloys

- a) brass
- b) bronze

Copper alloys (brass)

Brass: homogeneous solid solution of copper and zinc

Composition

Cu - 60-90 %

Zn - 40-10 &

Properties

- Greater strength
- Durability
- Machinability
- Lower melting point than Cu & Zn
- Good corrosion resistance
- Good water resistance





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Important brasses and their properties and uses

Types of brasses	Composition	Properties	Uses
Commercial brass(or) Guilding metal (or) French gold	Cu - 90 % Zn - 10 %	i) Golden in colour ii)Stronger than Cu iii)Harder than Cu	Forgings, Rivets, Hardwares, Jewellery,

BRONZE (Copper alloy)

Copper alloys containing copper and tin

Properties

- ❖ Lower melting point than Cu & Zn
- Better heat conducting property
- Better electrical conductivity
- Non-oxidizing
- Corrosion resistance
- ❖ Wear resistance

Important bronze and their properties and uses

Types of bronzes	Composition	Properties	Uses
Bronze	Cu - 80-95 %	Tough	For applications where
	Sn – 20-5 %	Strong	low friction is
		Corrosion resistance	required such as locks,
			gears, bearings,
			doorknobs,
			ammunition casings
			and valves; for
			plumbing and
			electrical applications