

Need another word that means the same as “for metal”? Find 30 related words for “for metal” in this overview.

Table Of Contents:

- [Associations of "For metal" \(30 Words\)](#)

Associations of "For metal" (30 Words)

acid	Having the characteristics of an acid. <i>She didn't have a clue the sweet had acid in it.</i>
<u>alkaline</u>	Relating to or containing an alkali; having a pH greater than 7. <i>Alkaline soils derived from chalk or limestone.</i>
<u>alloy</u>	Make an alloy of. <i>Brass is an alloy of zinc and copper.</i>
brass	A wind instrument that consists of a brass tube usually of variable length that is blown by means of a cup shaped or funnel shaped mouthpiece. <i>Children do not appear on memorial brasses until the 1420s.</i>
bronze	Made from or consisting of bronze. <i>On the black bookcase were three exquisite bronzes.</i>
calcium	The chemical element of atomic number 20, a soft grey metal.
carbonate	Convert into a carbonate.
cathode	The positively charged electrode of an electrical device, such as a primary cell, that supplies current.
<u>chemistry</u>	The chemical composition and properties of a substance or object. <i>Their chemistry was wrong from the beginning they hated each other.</i>
chloride	Any salt of hydrochloric acid containing the chloride ion. <i>The presence of sulphates chlorides and nitrates.</i>
copper	Brown coins of low value made of copper or bronze. <i>Some iron hulls were sheathed with wood and then coppered.</i>
corrode	Cause to deteriorate due to the action of water, air, or an acid. <i>The metal corroded.</i>
ferrous	Of or relating to or containing iron.
grate	Reduce food to small shreds by rubbing it on a grater. <i>The buzzing sound grated on her nerves.</i>

hydroxide	A compound of a metal with the hydroxide ion OH as in many alkalis or the group OH.
ion	An atom or molecule with a net electric charge due to the loss or gain of one or more electrons. <i>A sulphate ion.</i>
iron	Smooth clothes sheets etc with an iron. <i>The iron grip of the president on every aspect of foreign policy.</i>
lithium	Lithium carbonate or another lithium salt used as a mood stabilizing drug.
manganese	The black dioxide of manganese as an industrial raw material or additive especially in glass making.
metallic	A paint fabric or colour with a metallic sheen. <i>A curious metallic taste.</i>
nickel	Coat with nickel. <i>It s far easier to copper an article than to nickel it.</i>
nitrate	Treat with nitric acid so as to change an organic compound into a nitrate. <i>Fish fry populations are damaged by nitrate.</i>
nitrogen	The chemical element of atomic number 7 a colourless odourless unreactive gas that forms about 78 per cent of the earth s atmosphere Liquid nitrogen made by distilling liquid air boils at 77 4 kelvins 195 8 C and is used as a coolant.
oxide	A binary compound of oxygen with another element or group. <i>Nitrogen oxide.</i>
polymer	A naturally occurring or synthetic compound consisting of large molecules made up of a linked series of repeated simple monomers.
potassium	The chemical element of atomic number 19, a soft silvery-white reactive metal of the alkali metal group.
silicate	Any of the many minerals consisting of silica combined with metal oxides, forming a major component of the rocks of the earth's crust.
silver	Having the white lustrous sheen of silver. <i>The car was silver.</i>
sodium	A silvery soft waxy metallic element of the alkali metal group; occurs abundantly in natural compounds (especially in salt water); burns with a yellow flame and reacts violently in water; occurs in sea water and in the mineral halite (rock salt).
zinc	Coat or cover with zinc. <i>The street lamps are adorned with tiny zinced crowns.</i>

