

Readme Charcoal and Pole Shift Applicability (13 April 2010)

This common resource of incomplete burning will find many uses. How to make it will be important and is detailed in the files included.

Pounded up to make small particles it can be used to purify water of lead, and petro or oil type chemicals to greatly improving taste. By it's self it does not remove all types of dissolved toxins or pathogens. But in a pinch if filtered slowly it can go a long way in this direction. Other methods like RO, distillation, etc are still needed.

Charcoal powder can be taken internally to help remove poisons like lead, eating the wrong plant or mushroom from the body.

Dry charcoal can be used to help start fires in wet weather to ultimately burn wet wood.

It is a key ingredient needed to make a blacksmith forge and to make tools of steel.

It can be used as a pencil to write on hard surfaces to teach others. For the young to draw, write, and lean with.

Use your imagination and this list is endless.