

copper shot float on mercury because mercury is more dense.

Density An object made of cork feels lighter than a lead object of the same si

What you are actually comparing in such cases is how massive obje are compared with their size. This property is called density. Density the ratio of mass to volume, or mass divided by volume. Mathematical the relationship for density can be written in the following way. $density = \frac{mass}{volume} \text{ or } D = \frac{m}{V}$

$$volume$$
 V The quantity m is mass, V is volume, and D is density.

The SI unit for density is derived from the base units for mass and vo

ume—the kilogram and the cubic meter, respectively—and can expressed as kilograms per cubic meter, kg/m3. This unit is inconvenient ly large for the density measurements you will make in the laborator You will often see density expressed in grams per cubic centimeter, g/cn

or grams per milliliter, g/mL. The densities of gases are generally report ed either in kilograms per cubic meter, kg/m³, or in grams per liter, g/L Density is a characteristic physical property of a substance. It does n depend on the size of the sample because as the sample's mass increase its volume increases proportionately, and the ratio of mass to volume

constant. Therefore, density can be used as one property to help identi a substance. Table 2-4 shows the densities of some common material As you can see, cork has a density of only 0.24 g/cm³, which is less that the density of liquid water. Because cork is less dense than water, floats on water. Lead, on the other hand, has a density of 11.35 g/cm

The density of lead is greater than that of water, so lead sinks in water Note that Table 2-4 specifies the temperatures at which the densitie were measured. That is because density varies with temperature. Mo objects expand as temperature increases, thereby increasing in volum Because density is mass divided by volume, density usually decrease with increasing temperature.

TABLE 2-4 Densities of Some Familiar Materials **Density** at

Solids 20°C (g/cm³) cork

1.85*

3.26*

8.92

11.35

0.24*

Liquids gasoline

1.025**

1.031*

13.6

- butter 0.86
- ethyl alcohol kerosene

sea water

milk

- ice 0.92^{\dagger} sucrose 1.59
- turpentine
- water

- 0.82 0.87 0.998
- mercury
- ** measured at 15°C

† measured at 0°C

* typical density

bone

diamond

copper

lead