|  |  |
| --- | --- |
| Audio | Video |
| What is a colloidal system? | Colloidal systems headline with the thumbnail. |
| A colloidal system consists of a continuous phase with at least one dispersed phase. | A picture of a colloidal system, with different sizes appears, with a few explanations. |
| The diameter of the dispersed phase particles are generally ranging from 1 nanometer to 1mikrometer. | A ruler with 1 nm and appears, and scales up for different sizes. |
| The phases can be solids, water and gas. And depending on the combination, the system will have vastly different properties and uses. | Changing the colors rapidly to show off different combinations. |
| Some examples are paint, which is solid particles in liquid, milk, which is 2 liquid phases, both organic and aqueous phase, and soda, gas in liquid. | One by one an image with supporting text appears. The text is moved to a table |
| But there are many more! | The table expands for more systems. |
| A colloidal system is destroyed when the phases separate. Many colloidal systems are unstable, and will be destroyed over time. | The image switches back to the colloidal system, and the bubbles travel to the top, while there is formed a layer of the same color that slowly moves downward. |
| Some colloidal systems can be restored by adding energy, for example, by stirring paint. | A picture appears and a stirring icon appears. The bubbles travel back up into the solution. |
| Colloidal systems are everywhere. You may not realize it, but many of the products you use every day are colloidal systems! | Pictures of some products are shown on screen |
| Stille | Sourcelist appears. |

Thumbnail:

<https://www.freepik.com/free-vector/science-lab-drawing-theme_7362149.htm#page=2&query=chemistry&position=0&from_view=search&track=sph>

Different combinations give different properties. Paint is an example of a solid phase in a liquid, milk is liquid in liquid, and shaving cream is gas in a liquid.

If the phases separates, the colloidal system is destroyed. This happens over time. However, it is possible to restore the system by adding energy, for example by mixing it, as we do with paint.