## ロMSロ Percentages

When working with DMSO, know that there are TWO percentages numbers to consider.

The first percentage number is the PURITY of the DMSO. The purity is usually from $99 \%$ to $99.995 \%$. Purity refers to anything other than pure DMSO that may be in the particular DMSO that you have. DMSO rated at 99\% purity means $1 \%$ of the DMSO is not pure DMSO.

The second percentage number is DMSO CONCENTRATION, or the DILUTION with water that your DMSO may or may not have. Most DMSO sold is undiluted, but some is $70 \%$ diluted, a common concentration for DMSO.

Unfortunately, many bottles of DMSO only list the purity percentage number, so you don't know if your DMSO is $100 \%$ DMSO or has been diluted with water.

One way to test if your DMSO is undiluted with water is to put it in a fridge (not a freezer) for a day and see if there is any unfrozen liquid in the bottle. While $100 \%$ DMSO will freeze at 66 degrees Fahrenheit (19C), a 50\% mixture of DMSO and water will not freeze at temperatures far below the freezing point of straight water.


If your DMSO is undiluted with water and you choose to dilute it to $70 \%$ concentration, and you use pure water such as distilled water, the purity percentage will not be reduced.

Below is an example of $100 \%$ DMSO diluted to $70 \%$ concentration.
CL 22jan'22


