**CHE1031 FLIP 3.3: ‘Solutions and molarity[[1]](#footnote-1) KEY**

**VIDEO:**

“Solutions and molarity ‘’ by Bozeman Science, Paul Andersen

<https://www.youtube.com/watch?v=PBF_t8Zt9AU&feature=youtu.be>

**Please watch the video and then answer these questions:**

1. What is the solvent in the steel cable that Andersen describes as s solid solution?
2. What two types of liquid mixtures are often mistaken for solutions but are not? And how can you tell that these are not solutions?
3. What common drink does Andersen calculate the molarity of?

1. ‘Solutions and molarity’ by Bozeman Science, Paul Andersen

   https://www.youtube.com/watch?v=PBF\_t8Zt9AU&feature=youtu.be [↑](#footnote-ref-1)