

all of the options

[CHM292] which is wrong about a phase diagram?
It gives information on transformation rates.

[CHM292] An ester that is capable of exerting a pear aroma is likely to be _____
n-propyl acetate

[CHM292] Critical temperature is _____, the temperature above which
a gas will never liquefy

[CHM292] In a single-component condensed system, if degree of freedom is zero,
maximum number of phases that can co-exist _____.
2

[CHM292] How many grams of $\text{Ca}(\text{OH})_2$ are contained in 1500 mL of 0.0250 M $\text{Ca}(\text{OH})_2$ solution?
2.78 g

[CHM292] The degree of freedom at triple point in unary diagram for water _____
Zero

[CHM292] In a single component condensed system, if degree of freedom is zero,
maximum number of phases that can co-exist is _____
2

[CHM292] The degree of freedom at triple point in unary diagram for water _____.
zero

[CHM292] Gibbs phase rule for general system____
 $P + F = C + 1$

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