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## Module 15

U U X U X X W PR OP ER T Y U O LE N X M D C OM P O U N D C S P Z TH E T E R O G EN E O U S U K J NC S Y E X H Z O W Q G B V S L NE E O J E V T P J W K M G G P B OM L B L W R A J JG I A AN E G I E U NM LV U PM K R TE I N Q T L C I OH O U T O F S TO T S F A E E W T P P I M X R Y E P L I R LR L CA O F K D J I A R TE O E L W O I H D F U D GP MT A MN E I G M B K Y B O I L I N G I E P Z TH O M O G E NE O U S J D O I I S I CT L L X Y E G N A H C G N N I Q R E H E K E N T K U Z F T E G D R R C Q N O I T U L O S J L F I Q Y B G B L A C I ME H C Y P F N heterogeneous distillation suspension solution molecule melting freezing element change
matter
homogeneous evaporation compound property chemical mixture colloid boiling

