

# Properties of Matter

EAJACPKQGXCALCZROLOCTJIRRLSXHJNIGJNVHBD SN  
UJQLWIKIKBWTRWTVXOPRSFZQVRYRIATAZJJLULYK  
PTJKQJCN SJLTQWNYBFKUNDUNYTYDEFBYGOQNEMAT  
DUHGUMKWCLBRRZPWILUADIQIZAZHEVTEESUVUTUF  
MTMZGUADCURHOVDUCTILITYTSNHXLI ZBGHIAS MAG  
RAKCBXPRGPVUTMYQNR SI ZEWZNC SNVGE PYTEGJRMU  
NKLHSR JGFDTMNHKEMUVBTYFOLQHIJLLETBCXAEYB  
CORLXOUGNIZEOCHAPVUJCMUXINTATFCJMVFU IH CW  
RXDIEUWNFKTWQWOEBKRNHTRJQCQKLRDDDOSAADID  
FCQABABQIIAEGUYTISOC SIVQUWQMMDRULCFJEHTB  
ITGDS PBGXJXZLHVNMXYROFUDBBTKHNCTYWF CYASF  
ZGRFGIXIYZUDDPLWAEKXDCNPUGOOVSTWOWWOKDIC  
SQKJRMLOLNXLOQVTWELEWOIUQJIRSOARFHHLNPRD  
CLTQOENBWILPJQTKWDIZCBVKAIGIWIIFYCFYXLEL  
MQSKQPLCNLT LNKOILDZAJNXIXIWBVSDLVGYMJNTX  
VYXDTTJUJDGYOQLBFJDDQERC SIPESYHAQANZBFCE  
AFNPNMPLRRHHOLVFBJRCHEMICALSSDIMFJFSTSAM  
YRRGMMUXSFPFKZXAXRWTYIYQZLALHVAMMMGPGDRV  
ARZTTMAYOUOTIRTEKHJYMOIRYMQT XBRANVLVXDAN  
SAPHYSICALXQOOFROJRCDHIEILRAKSIBGAMQHJHU  
FBHINSWPWSYMKCEZQMDVOYROXLOUNXBIJYLGDWCA  
ONHMOSMDGJWZXHIRBVB JTOGFUPSTKPKLTXFAKCI G  
FNGEDDZKROKBOSNXERYFXTWQGBFSKEFIEDTLMHMN  
QGPXYDNQQSINFICNHRRW MFHMEUZSNSWTAMURIFIR  
PAGJFKLLWSWZTAWVIGEE DVVUDHYMQPYKBLJMXXG  
BQQTXWWSLWNI LQZMF EAALSUFJZGOVCCTYBHJIRHV  
OTAPGYXEBXAIMVHPZCWW DGTVTDKQSGAIQQVFRBR  
HSSXGPPYBVWTXMMAKFTDOVOSEGPZUJSDLCIIQJDO  
TJHDPTHULPTDNUHCCBINVUKILEHCQVOQUZIWLCIX  
YNTMPZUONTCTRSBS DZVCZRTYCVULWJTQIJYXZYE F  
SBUVODAYMECMJUHNBUIFJXVVAWVOLUMEQRZPOTXD  
WAFEXQRETIBZPZZKICTM JFYVLSSPIWYFOOEBCTNV  
NQAWQOQNRILIQIUFXTYRVQOIDDCAQJPBJMKKURXL  
MNOENYKXZKLFRGWQCAKZTFBCLS JLUTEHYIDVGPBV  
FWDHJDYBND S ILYDOLRLJHVDXUZXAHFWEAANFGIRL  
GSYODSHHBOSGBXBQUCTTKYSAMJJUTPGMTPOIFKWB  
DZGYEHZDKWWQQUVAXPLDZ FASHJVQRLIGXPNTDVXQ  
GBFTNNXTBEES CZLLL MHITZJEYBCRCGPZSCUKVOU  
GJRVVVB SUSERLFJOODJJPSRGDRMKXDNHHHG XOGWO

O C N E N Q C Q N Q U Y R W I G S Z M U Y J R K W H I D W S H K H A S P L P O G

physical  
solubility  
characteristic  
color

chemical  
conductivity  
mass

viscosity  
flammability  
volume

ductility  
toxicity  
shape

malleability  
reactivity  
size