

Chapter 3—3 column definitions:

1 column definition, 1 column use in a sentence,
1 column picture or example

Words:

1. Physical property
2. Extensive property
3. Intensive property
4. Chemical property
5. Physical change
6. Chemical change
7. Law of conservation of mass
8. Mixture
9. Heterogeneous mixture
10. Homogeneous mixture
11. Solution
12. Filtration
13. Distillation
14. Chromatography

Chapter 3—3 column definitions:

1 column definition, 1 column use in a sentence,
1 column picture or example

Words:

1. Physical property
2. Extensive property
3. Intensive property
4. Chemical property
5. Physical change
6. Chemical change
7. Law of conservation of mass
8. Mixture
9. Heterogeneous mixture
10. Homogeneous mixture
11. Solution
12. Filtration
13. Distillation
14. Chromatography

Chapter 3—3 column definitions:

1 column definition, 1 column use in a sentence,
1 column picture or example

Words:

1. Physical property
2. Extensive property
3. Intensive property
4. Chemical property
5. Physical change
6. Chemical change
7. Law of conservation of mass
8. Mixture
9. Heterogeneous mixture
10. Homogeneous mixture
11. Solution
12. Filtration
13. Distillation
14. Chromatography

Chapter 3—3 column definitions:

1 column definition, 1 column use in a sentence,
1 column picture or example

Words:

1. Physical property
2. Extensive property
3. Intensive property
4. Chemical property
5. Physical change
6. Chemical change
7. Law of conservation of mass
8. Mixture
9. Heterogeneous mixture
10. Homogeneous mixture
11. Solution
12. Filtration
13. Distillation
14. Chromatography