

Bonds: Molecular Shapes: Molecular Modeling

Care 101 (2) to have

Molecular Modeling Report From

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What's My Formula? Identification Unknowns BaCl₂•2H₂O $BaCl_2 \bullet 2 H_2O(s) \longrightarrow BaCl_2(s) + 2 H_2O(g)$ Unknown Sample
Salt 85.26% CaSO₄. •2H₂O 79.09% $CaSO_4 \cdot 2 H_2O(s) \longrightarrow CaSO_4 (s) + 2 H_2O(g)$ Unknown Sample
Salt $2 NaHCO_3(s) \longrightarrow Na_2CO_3(s) + H_2O(g) + CO_2(g)$ 63.08% Unknown Sample KHCO₃ $2 \ KHCO_3(s) \longrightarrow K_2CO_3(s) + H_2O(g) + CO_2(g)$ 69.02% Unknown Sample Experimental Calculation: % Salt = (Mass sample - Mass after heating) / Mass sample x 100 Comparison to Calculation(s) for a, b, c, d FROM last week: % Salt =?Molar Mass Salt ?Molar Mass Unknown Sample x 100

What's My Formula? Your group obtained 2 to 5 unknowns. Complete the experimental procedures and submit one complete report form for each unknown with partner's names on the data form page & a complete set of calculations for each unknown with % Yield & Theoretical Yield Calculations (replacements for pg. 36) Complete Report Forms DUE Today

Theoretical Mass Calculations for any Reaction Reactants ← Products Molar Mass ? mol (P) grams (P) ? mol (R grams (R) 1 mol (P) (Multiply) by Molai

What's My Formula? % Yield (Example)

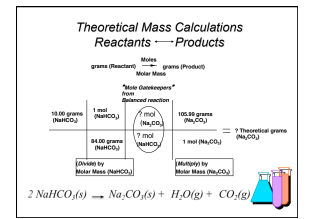
Heating 10.00 g of an unknown determined to be sodium bicarbonate and actually obtaining 5.98 g of sodium carbonate. What is the Percent Yield?

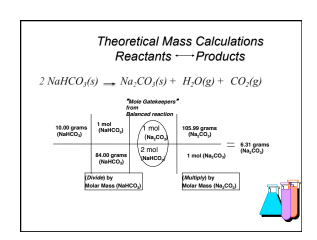
First calculate the theoretical yield. (Adaptation of your calculations last

week.)
It considers in the calculation that everything went perfectly, and is based on the assumption of 100% accuracy. % Yield is actual; based on reality.

$$2 \text{ NaHCO}_3(s) \longrightarrow \text{Na}_2\text{CO}_3(s) + H_2\text{O}(g) + \text{CO}_2(g)$$

 $2 \text{ mol } NaHCO_3(s) : 1 \text{ mol } Na_2CO_3(s)$





What's My Formula?

"% Yield" is used to measure the efficiency (similar to "accuracy") of any reaction in yielding "product(s)" (on the right of an equation) versus the calculated (theoretical) amount of the product based on the amount of "reactant(s)" (from the left of the equation) using the relative number of moles of each in a balanced chemical equation.

actual grams of product / theoretical (calculated) grams of product

For example, heating 10.00 g of sodium bicarbonate and actually obtaining 5.98 g of sodium carbonate. After calculating the theoretical yield:

 $2 \text{ NaHCO}_3(s) \longrightarrow \text{Na}_2\text{CO}_3(s) + H_2\text{O}(g) + \text{CO}_2(g)$ $2 \text{ mol } NaHCO_3(s) : 1 \text{ mol } Na_2CO_3(s)$

Reactant = 10.00 g Molar Mass = 84.00 g/mol

Product = 6.31 g (Theoretical) Molar Mass = 105.99 g/mol

% Yield = 5.98 g (actual) / 6.31g (theoretical) x 100 = 94.6%

QUESTION

♠ A synthetic reaction produced 2.45g of Ibogaine, C₂₀H₂₆N₂O, a natural product with strong promise in treating heroin addiction, the calculated theoretical yield was 3.05g, what is the % yield?

A) 19.7% B) 39.4% C) 80.3% D) 160.6%



 $C_{20}H_{26}N_2O$ (Ibogaine) Tabernanthe iboga



