

HASKELL LABORATORY FOR TOXICOLOGY AND INDUSTRIAL MEDICINE

SAMPLE SUBMITTED FOR TOXICITY EVALUATION

Department FRF Division _____ Location _____

Systematic Name of Chemical: _____

Synonym, Product Name and/or Designations:

711 Dulux® paint thinner

Formula: _____

Sample: Code No. _____ Lot No. 352511 Amount 1 gal
Grade _____ Color _____ Form _____ Mol. Wt. _____

Special Handling Requirements _____

Is it explosive in air? _____ in oxygen? _____ If so, at what concentrations? _____

Active Ingredient _____ %

Composition, if a mixture (are percentages by weight or volume?) _____

Impurities (Identity and amounts; are percentages by weight or volume?) _____

Properties: MP _____ BP _____ VP _____ @ 25°C _____ (Attach VP curve if available)
@ Max. Process Temp. _____

Sp.Gr. _____ pH _____ Vapor Density (air = 1) _____

Flash Point (Open cup) _____ (Closed cup) _____

Solubility (Quantitative, if possible) in water _____ Acetone _____

Ethanol _____ Vegetable oil _____ Other Solvents _____

Proposed Use: _____

Present Stage of Development: Research _____ Semiworks _____ Mfg. _____ Sales _____

Haskell Number 5427-1

HASKELL LABORATORY FOR TOXICOLOGY AND INDUSTRIAL MEDICINE

SAMPLE SUBMITTED FOR TOXICITY EVALUATION

Department FXF Division _____ Location _____

Systematic Name of Chemical: _____

Synonym, Product Name and/or Designations:

711 Dulux® paint thinner

Formula: _____

Sample: Code No. _____ Lot No. p 352511 Amount 1 gal
Grade _____ Color _____ Form _____ Mol. Wt. _____

Special Handling Requirements _____

Is it explosive in air? _____ in oxygen? _____ If so, at what concentrations? _____

Active Ingredient _____ %

Composition, if a mixture (are percentages by weight or volume?) _____

Impurities (Identity and amounts; are percentages by weight or volume?) _____

Properties: MP _____ BP _____ VP _____ @ 25°C _____ (Attach VP curve if available)
Determined by 0.754 @ 25°C @ Max. Process Temp. _____

CH Sp.Gr. _____ pH _____ Vapor Density (air = 1) _____

Flash Point (Open cup) _____ (Closed cup) _____

Solubility (Quantitative, if possible) in water _____ Acetone _____

Ethanol _____ Vegetable oil _____ Other Solvents _____

Proposed Use: _____

Present Stage of Development: Research _____ Semiworks _____ Mfg. _____ Sales _____

(OVER) DUP040000430

Haskell Number 5427-2

HASKELL LABORATORY FOR TOXICOLOGY AND INDUSTRIAL MEDICINE

SAMPLE SUBMITTED FOR TOXICITY EVALUATION

Department F & F Division _____ Location _____

Systematic Name of Chemical: _____

Synonym, Product Name and/or Designations:

711 Dulux[®] paint thinner

Formula: _____

Sample: Code No. _____ Lot No. p741024 Amount 1 quart

Grade _____ Color _____ Form _____ Mol. Wt. _____

Special Handling Requirements _____

Is it explosive in air? _____ in oxygen? _____ If so, at what concentrations? _____

Active Ingredient _____ %

Composition, if a mixture (are percentages by weight or volume?)

Impurities (Identity and amounts; are percentages by weight or volume?)

Properties: MP _____ BP _____ VP _____ @ 25°C _____ (Attach VP curve if available)
@ Max. Process Temp. _____

Sp.Gr. _____ pH _____ Vapor Density (air = 1) _____

Flash Point (Open cup) _____ (Closed cup) _____

Solubility (Quantitative, if possible) in water _____ Acetone _____

Ethanol _____ Vegetable oil _____ Other Solvents _____

Proposed Use: _____

Present Stage of Development: Research _____ Semiworks _____ Mfg. _____ Sales _____

(OVER) DUP040000431