Material Safety Data Sheet

Section I: Chemical Product and Company Identification

Chemical Name: 4-Hydroxy-2-phenyl-2,3,5,6-tetrahydropyridine-3-carboxylic Acid, 4-hydroxyphenylethanoic acid, 4-Hydroxyphenylethanoic Acid, 2-Phenyl-4-(2-phenyl-2H-pyridin-3-yl)acetic acid

Company Name: [Company Name]

Address: [Company Address]

Telephone: [Company Phone]

Section II: Application/Use Information

This material, when in the pure and undamaged state, is of no known toxicity. However, high concentrations of this material can lead to minor irritation. Thoroughly wash your hands and face after handling. Keep out of reach of children. This product is not a food material. This material is not hazardous by means of inhalation, ingestion, or skin contact. This material is not classified as a hazardous material under the DOT and other hazardous material regulations.

Section III: Hazard Identification

Emergency Phone Number: [Emergency Phone]

Section IV: First Aid Measures

Eye Contact: [Eye Contact First Aid]

Skin Contact: [Skin Contact First Aid]

Inhalation: [Inhalation First Aid]

Oral Exposure: [Oral Exposure First Aid]

Injection: [Injection First Aid]

Section V: Fire and Explosion Data

Flammable Limits: [Flammable Limits]

Flammable Vapor Index: [Flammable Vapor Index]

Flammable Lower: [Flammable Lower]

Flammable Upper: [Flammable Upper]

Explosion Limits: [Explosion Limits]

Explosion Lower: [Explosion Lower]

Explosion Upper: [Explosion Upper]

Section VI: Stability and Reactivity

Stability: [Stability]

Reactivity: [Reactivity]

Hazardous Decomposition: [Hazardous Decomposition]

Section VII: Toxicological Information

Routes of Entry: [Routes of Entry]

Acute Toxicity: [Acute Toxicity]

Other Toxicological Effects: [Other Toxicological Effects]

Ecological Information

Section VIII: Biological Data

Toxicity to Aquatic Organisms: [Toxicity to Aquatic Organisms]

Toxicity to terrestrial organisms: [Toxicity to terrestrial organisms]

Section IX: Other Regulatory Information

Regulatory Information: [Regulatory Information]

Section X: Transport Information

DOT Classification: [DOT Classification]

UN Number: [UN Number]

Class: [Class]

Risk Phrases: [Risk Phrases]

Safety Phrases: [Safety Phrases]

Section XI: Other Information

Handling and Storage: [Handling and Storage]

Physical and Chemical Properties

Physical State: [Physical State]

Appearance: [Appearance]

Odor: [Odor]

Odor Threshold: [Odor Threshold]

Section XII: Disposal Considerations

Disposal Methods: [Disposal Methods]

Precautions: [Precautions]

Disposal of Wastes: [Disposal of Wastes]

Section XIII: Waste Information

Disposal of Waste: [Disposal of Waste]

Waste Treatment: [Waste Treatment]

Disposal Methods: [Disposal Methods]

PDMS: [PDMS]

Section XIV: Other Information

Additional Information: [Additional Information]