

Organic Waste Solvent (Halogenated)

National Taiwan University of Science and Technology

Classification of waste: Organic waste solvent (halogenated)

Waste code: C-0149

Characterization of waste: Flammability

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____

Organic Waste Solvent (non-Halogenated)

National Taiwan University of Science and Technology

Classification of waste: Organic waste solvent (non-halogenated)

Waste code: C -0169

Characterization of waste: Flammability

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____

Organic waste (Oil)

National Taiwan University of Science and Technology

Classification of waste: Organic waste (Oil)

Waste code: D-1799

Characterization of waste: Flammability

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____

Acidic Waste

National Taiwan University of Science and Technology

Classification of waste: Acidic waste

Waste code: C-0202

Characterization of waste: Corrosive

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____

Alkaline Waste

National Taiwan University of Science and Technology

Classification of waste: Alkaline waste

Waste code: C-0201

Characterization of waste: Causticity

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____

Waste (Heavy Metals)

National Taiwan University of Science and Technology

Classification of waste: Heavy metals

Waste code: C-0119

Characterization of waste: Toxicity

Chemical composition: _____

Waste volume (L): _____

Weight of waste (Kg): _____

Storage date: _____

Department: _____ Laboratory: _____

Advisor: _____

Extension: _____ Cellphone: _____