

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____

TULANE – HAZARDOUS WASTE

Chemical Compound and %: _____

Flammable Corrosive Toxic Reactive

PI Name: _____

Department: _____ Building and Room: _____