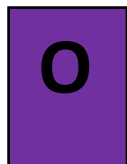


This is how you sort hazardous waste

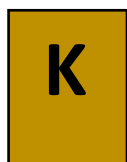
Waste group



—YES—

Does your waste include organic peroxides, strongly oxidizing compounds, does it react with water under the formation of flammable or acidic gases, or does your waste simply react violently with water?

| NO



—YES—

Does your waste contain mercury; e.g. mercury batteries or thermometers or mercury-containing compounds?

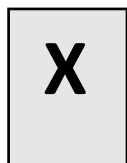
| NO



—YES—

Does your waste bottle contain e.g. mixed-waste from the laboratory, pressure cylinders, HPLC columns, isocyanates?

| NO



—YES—

Does your waste contain inorganic acids and bases compounds, e.g. Phosphoric acid, Nitric acid, hydrofluoric acid?

| NO



—YES—

Does your waste include compounds containing sulfur, fluoride, chloride, bromide or iodide; e.g. Dichloromethane, mercaptanes, etc.?

| NO



—YES—

Does your waste include contain compounds without halogens and sulfur, and does it contain >50% organic material? E.g. Hydrocarbons, alcohols, acetone etc.

| NO



—YES—

Does your waste include <50% organic material? Does it contain compounds without halogens and sulfur?