



## **Materials Fact Sheet**

The types of industrial materials found at the KCP are the same found in commercial manufacturing facilities with common machining, plating, and cleaning operations.

Material Class	Typical processes in which the material is used
Abrasives	Surface preparation/sanding
Acids and alkalis	Chemical analysis/etching
	Cleaning
	Analysis
Ceramics	Machining
Ceramics	Electronics fabrication
	Mechanical or hot pressing
Cleaning agents (organic solvent based and water based	Cleaning
cleaners) and solvents	Surface preparation
	Analysis
	Painting
Coolants, lubricants and cutting fluids	Machining
	Cutting
	Grinding
	Assembly
	Equipment lubrication
Desiccant (humidity control)	Packaging
	Drying
	Dehumidifying
Filler materials	Epoxy molding
	Rubber and plastic molding
	Milling
	Polishing
Gases -inert	Temperature control
	Cleaning
Inks	Marking
Metals – solid (such as steels, aluminum, copper alloys,	Machining
copper beryllium alloy, brass, and lead)	Marking
	Welding
Depleted uranium for chemical etching	Surface preparation (including cleaning, etching and
	sanding)
	Plating
	Soldering
Metals - powder	Coating and sealing
Organic compounds (such as rubber, plastics and	Molding
adhesives)	Coating/sealing
	Laminating
	Chemical synthesis/analysis
	Milling
	Polishing
Painte and coatings (water based oil based and powder	Painting
Paints and coatings (water based, oil based and powder	Marking
paint) Plastics	
Plastics	Cutting
	Machining
	Electrical testing
Sealed radioactive sources (such as nickel, plutonium,	Small, confined sources (sealed, plated, or encapsulated
cesium and barium) Rubber	used in analytical devices for quality control and
	calibration of components
	Molding