

MeSH Tree Structures - 2015

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Technology, Industry, and Agriculture	J1		
Agriculture	J1.40		
Agricultural Irrigation	J1.40.44		
Animal Husbandry	J1.40.90		
Animal Culling	J1.40.90.500	N6.850.	
Aquaculture	J1.40.168		
Fisheries	J1.40.168.300		
Beekeeping	J1.40.207		
Biological Control Agents	J1.40.226	D20.215.	
Dairying	J1.40.246		
Gardening	J1.40.413	I3.450.	
Hydroponics	J1.40.581		
Organic Agriculture	J1.40.895		
Weed Control	J1.40.947		
Architecture as Topic	J1.86		
Facility Design and Construction	J1.86.339	N2.278.	
Airports	J1.86.339.34	N6.850.	
Architectural Accessibility	J1.86.339.70		
Elevators and Escalators	J1.86.339.115		
Floors and Floorcoverings	J1.86.339.140		
Hospital Design and Construction	J1.86.339.250	N2.278.	
Interior Design and Furnishings	J1.86.339.290		
Location Directories and Signs	J1.86.339.400		
Military Facilities	J1.86.339.445		
Hospitals, Military	J1.86.339.445.500	N2.278.	
Parking Facilities	J1.86.339.490		
Commerce	J1.219		
Commodification	J1.219.187	F1.145.	
Entrepreneurship	J1.219.375	N4.452.	
Marketing	J1.219.687		
Advertising as Topic	J1.219.687.274	L1.143.	
Marketing of Health Services	J1.219.687.550	N3.219.	N5.300.
Social Marketing	J1.219.687.750	N5.300.	
Public-Private Sector Partnerships	J1.219.843	N3.540.	
Small Business	J1.219.921		
Conservation of Natural Resources	J1.256	N6.230.	
Conservation of Energy Resources	J1.256.78	N6.230.	
Endangered Species	J1.256.214	B1.50.	G16.500.
		N6.230.	N6.230.
Environmental Restoration and Remediation	J1.256.282	N6.230.	N6.850.
Green Chemistry Technology	J1.256.350	J1.897.	
Recycling	J1.256.675	N6.850.	N6.850.
Engineering	J1.293		
Bioengineering	J1.293.69		
Bioprinting	J1.293.69.124	E5.111	
Cell Engineering	J1.293.69.249	E5.481.	
Metabolic Engineering	J1.293.69.249.249	E5.393.	E5.481.
Tissue Engineering	J1.293.69.249.500	E5.481.	
Synthetic Biology	J1.293.69.500	H1.158.	
Biomedical Engineering	J1.293.140	H2.70	
Chemical Engineering	J1.293.257		
Human Engineering	J1.293.556	F2.784.	
Man-Machine Systems	J1.293.556.441	F2.784.	J1.897.
Hydrology	J1.293.622	H1.158.	H1.277.
Optics and Photonics	J1.293.688	H1.671.	
Quality Improvement	J1.293.754	N4.761.	
Sanitary Engineering	J1.293.821	H2.229.	N6.850.
		N6.850.	

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture Household Articles

Household Articles	J1.494		
Bedding and Linens	J1.494.221	E7.325.	
Mosquito Nets	J1.494.221.750	E7.700.	
Cooking and Eating Utensils	J1.494.300	J1.576.	J1.637.
Household Products	J1.516		
Cosmetics	J1.516.213	D27.720.	
Skin Cream	J1.516.213.249	E2.547.	
Skin Lightening Preparations	J1.516.213.500	D27.720.	
Detergents	J1.516.381	D27.720.	
Soaps	J1.516.872	D27.720.	
Industry	J1.576		
Barbering	J1.576.82		
Beauty Culture	J1.576.112		
Food Industry	J1.576.423		
Food Handling	J1.576.423.200		
Cooking	J1.576.423.200.200		
Cookbooks as Topic	J1.576.423.200.200.500	L1.178.	
Cooking and Eating Utensils	J1.576.423.200.300	J1.494.	J1.637.
Food Dispensers, Automatic	J1.576.423.200.350		
Food Packaging	J1.576.423.200.375	J1.576.	J1.576.
Food Storage	J1.576.423.200.387		
Food-Processing Industry	J1.576.423.200.400		
Meat-Packing Industry	J1.576.423.200.700		
Abattoirs	J1.576.423.200.700.100		
Pasteurization	J1.576.423.200.850	J1.576.	
Food Services	J1.576.423.500		
Food Service, Hospital	J1.576.423.500.300	N2.278.	N2.421.
		N4.452.	
		N2.421.	
Menu Planning	J1.576.423.500.500		
Restaurants	J1.576.423.500.700		
Food Supply	J1.576.423.750		
Food Technology	J1.576.423.850		
Food Analysis	J1.576.423.850.100	E5.362	
Food Packaging	J1.576.423.850.600	J1.576.	J1.576.
Food Labeling	J1.576.423.850.600.400	J1.576.	
Food Preservation	J1.576.423.850.700		
Pasteurization	J1.576.423.850.700.700	J1.576.	
Food Irradiation	J1.576.423.850.700.700.500		
Food Quality	J1.576.423.850.730	N6.850.	
Food Safety	J1.576.423.850.730.500	N6.850.	
Food Contamination	J1.576.423.850.730.500.249	N6.850.	N6.850.
Food Contamination, Radioactive	J1.576.423.850.730.500.249.250	N6.850.	N6.850.
		N6.850.	
Food Microbiology	J1.576.423.850.730.500.249.300	H1.158.	N6.850.
		N6.850.	N6.850.
Food Parasitology	J1.576.423.850.730.500.249.650	H1.158.	N6.850.
		N6.850.	
Food Inspection	J1.576.423.850.730.500.500	N6.850.	N6.850.
Hazard Analysis and Critical Control Points	J1.576.423.850.730.500.750	N4.452.	N6.850.
		N6.850.	
Nutritive Value	J1.576.423.850.730.750	G7.610.	N6.850.
Glycemic Index	J1.576.423.850.730.750.500	G3.345	G7.610.
		N6.850.	
Forestry	J1.576.430		
Health Care Sector	J1.576.489	N3.219.	
Laundering	J1.576.549		
Manufacturing Industry	J1.576.655		
Construction Industry	J1.576.655.125		

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Industry

Manufacturing Industry

Book Industry

Book Industry

Chemical Industry

Drug Industry

Drug Packaging

Drug Labeling

Orphan Drug Production

Extraction and Processing Industry

Metallurgy

Welding

Mining

Coal Mining

Textile Industry

Textiles

Cotton Fiber

Nylons

Wool

Tobacco Industry

Product Packaging

Drug Packaging

Drug Labeling

Food Packaging

Food Labeling

Product Labeling

Tanning

Manufactured Materials

Adhesives

Biomedical and Dental Materials

Alloys

Chromium Alloys

Vitallium

Gold Alloys

Metal Ceramic Alloys

Cermet Cements

Steel

Stainless Steel

Biocompatible Materials

Bone Substitutes

Coated Materials, Biocompatible

Polydioxanone

Cariogenic Agents

Cariostatic Agents

Acidulated Phosphate Fluoride

	J1.576.655.374	L1.737.	
	J1.576.655.437		
	J1.576.655.750		
	J1.576.655.750.321	E5.916.	J1.576.
	J1.576.655.750.321.400	E5.916.	J1.576.
	J1.576.655.750.600		
	J1.576.655.875		
	J1.576.655.875.400		
	J1.576.655.875.400.900		
	J1.576.655.875.500		
	J1.576.655.875.500.500		
	J1.576.655.937		
	J1.576.655.937.800		
	J1.576.655.937.800.299		
	J1.576.655.937.800.600	D5.750.	D25.720.
		J1.637.	J1.637.
	J1.576.655.937.800.800	A13.970	A17.360.
		J1.637.	
	J1.576.655.968		
	J1.576.761		
	J1.576.761.300	E5.916.	J1.576.
	J1.576.761.300.400	E5.916.	J1.576.
	J1.576.761.400	J1.576.	J1.576.
	J1.576.761.400.450	J1.576.	
	J1.576.761.700		
	J1.576.852		
	J1.637		
	J1.637.16	D27.720.	
	J1.637.51	D25	D27.720.
	J1.637.51.58	D1.552.	D25.58
	J1.637.51.58.224	D1.220.	D1.552.
		D25.58.	D25.339.
		J1.637.	
	J1.637.51.58.224.735	D1.220.	D1.552.
		D25.58.	D25.339.
		J1.637.	
	J1.637.51.58.451	D1.379.	D1.552.
		D25.58.	D25.339.
		J1.637.	
	J1.637.51.58.520	D1.552.	D25.58.
		D25.339.	J1.637.
	J1.637.51.58.520.250	D1.552.	D25.58.
		D25.339.	D25.339.
		J1.637.	J1.637.
	J1.637.51.58.807	D1.490.	D1.552.
		D25.58.	
	J1.637.51.58.807.681	D1.490.	D1.552.
		D25.58.	
	J1.637.51.130	D25.130	D27.720.
	J1.637.51.130.325	D25.130.	
	J1.637.51.130.420	D25.130.	
	J1.637.51.130.650	D5.750.	D25.130.
		D25.720.	J1.637.
	J1.637.51.187	D25.187	D27.720.
	J1.637.51.223	D25.223	D27.505.
		D27.720.	D27.720.
	J1.637.51.223.15	D1.29.	D1.303.
		D1.695.	D1.857.
		D25.223.	

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Biomedical and Dental Materials

Cariostatic Agents

Fluorides, Topical

Fluorides, Topical Sodium Fluoride

J1.637.51.223.432
J1.637.51.223.716

D1.303. D25.223.
D1.303. D1.857.
D25.223.

Tin Fluorides

J1.637.51.223.800

D1.303. D1.935.
D25.223.

Ceramics

Dental Porcelain

J1.637.51.264
J1.637.51.264.377

D25.264. J1.637.
D25.264. D25.339.
J1.637.

Dental Materials

Dental Alloys

Chromium Alloys

J1.637.51.339
J1.637.51.339.208
J1.637.51.339.208.224

D25.339 D27.720.
D25.339.
D1.220. D1.552.
D25.58. D25.339.
J1.637.

Vitallium

J1.637.51.339.208.224.959

D1.220. D1.552.
D25.58. D25.339.
J1.637.

Dental Amalgam

Gold Alloys

J1.637.51.339.208.291
J1.637.51.339.208.534

D25.339.
D1.379. D1.552.
D25.58. D25.339.
J1.637.

Metal Ceramic Alloys

J1.637.51.339.208.720

D1.552. D25.58.
D25.339. J1.637.

Cermet Cements

J1.637.51.339.208.720.250

D1.552. D25.58.
D25.339. D25.339.
J1.637. J1.637.

Dental Casting Investment

Dental Cements

Compomers

J1.637.51.339.250
J1.637.51.339.291
J1.637.51.339.291.150

D25.339.
D25.339.
D5.750. D25.339.
D25.339. D25.720.
J1.637. J1.637.

Dentin-Bonding Agents

Silorane Resins

J1.637.51.339.291.300
J1.637.51.339.291.300.500

D25.339.
D2.715. D5.750.
D5.750. D25.339.

Glass Ionomer Cements

Cermet Cements

J1.637.51.339.291.402
J1.637.51.339.291.402.120

D25.339.
D1.552. D25.58.
D25.339. D25.339.
J1.637.

Organically Modified Ceramics

J1.637.51.339.291.476

D2.715. D5.750.
D25.264. D25.339.
D25.720. J1.637.

Polycarboxylate Cement

Resin Cements

J1.637.51.339.291.700
J1.637.51.339.291.750

D25.339.
D5.750. D25.339.
D25.720. J1.637.

Silicate Cement

Zinc Oxide-Eugenol Cement

Zinc Phosphate Cement

J1.637.51.339.291.800
J1.637.51.339.291.925
J1.637.51.339.291.950

D25.339.
D25.339.
D25.339.

Dental Implants

J1.637.51.339.312

D25.339. E6.780.
E7.695.

Dental Impression Materials

Inlay Casting Wax

Dental Porcelain

J1.637.51.339.334
J1.637.51.339.334.574
J1.637.51.339.376

D25.339.
D25.339.
D25.264. D25.339.
J1.637.

Photoinitiators, Dental

Pit and Fissure Sealants

Pulp Capping and Pulpotomy Agents

Resins, Synthetic

J1.637.51.339.574
J1.637.51.339.773
J1.637.51.339.788
J1.637.51.339.816

D25.339. D27.720.
D25.339.
D25.339. D27.720.
D5.750. D25.339.
D25.720. J1.637.

Composite Resins

J1.637.51.339.816.500

D5.750. D25.339.
D25.720. J1.637.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Biomedical and Dental Materials

Dental Materials

Resins, Synthetic

Composite Resins

Bisphenol A-Glycidyl Methacrylate

J1.637.51.339.816.500.200

D2.241. D2.455.
D5.750. D25.339.

Compomers

J1.637.51.339.816.500.300

D25.720. J1.637.
D5.750. D25.339.

Root Canal Filling Materials

Gutta-Percha

J1.637.51.339.859

D25.339. J1.637.

J1.637.51.339.859.495

D20.215. D25.339.
D25.720.

Dentifrices

Denture Cleansers

J1.637.51.376

D25.376. D27.720.

Toothpastes

J1.637.51.376.262

D25.376.

J1.637.51.376.711

D25.376.

Membranes, Artificial

Artificial Cells

J1.637.51.479

D25.479. J1.637.

Liposomes

J1.637.51.479.258

J1.637.

J1.637.51.479.517

D25.479. D26.255.
J1.637.

Unilamellar Liposomes

J1.637.51.479.517.500

D25.479. J1.637.

Virosomes

J1.637.51.479.900

D25.479. D26.255.
J1.637.

Mouthwashes

J1.637.51.583

D25.583. D27.720.
D27.720.

Saliva, Artificial

J1.637.51.583.820

D25.583.

Polymers

Biopolymers

J1.637.51.720

D5.750. D25.720

Cellulose

J1.637.51.720.99

D5.750. D25.720.

J1.637.51.720.99.500

D5.750. D9.698.
D25.720.

Cellophane

J1.637.51.720.99.500.252

D25.720. J1.637.

Collodion

J1.637.51.720.99.500.439

D25.720.

Hypromellose Derivatives

J1.637.51.720.99.500.719

D5.750. D9.698.
D25.720.

Latex

J1.637.51.720.99.625

D5.750. D20.215.
D25.720. D25.720.

Lignin

J1.637.51.720.99.687

D25.720. J1.637.
D5.750. D5.750.

Rubber

J1.637.51.720.99.750

D20.538. D25.720.
D25.720. D25.720.

Colestipol

J1.637.51.720.200

J1.637. J1.637.
D2.92. D5.750.

Cyanoacrylates

J1.637.51.720.259

D25.720. D2.241. D2.626.
D5.750. D25.720.

Enbucrilate

J1.637.51.720.259.341

D25.919. J1.637.
D2.241. D2.626.

Bucrylate

J1.637.51.720.259.341.110

D5.750. D25.720.
D25.919. J1.637.

Elastomers

Polyurethanes

J1.637.51.720.327

D2.241. D2.626.
D5.750. D25.720.

J1.637.51.720.327.782

D25.919. J1.637.
D25.720. J1.637.

Rubber

J1.637.51.720.327.840

D2.241. D5.750.
D25.720. D25.720.

Neoprene

J1.637.51.720.327.840.480

J1.637. J1.637.
D25.720. D25.720.

Silicone Elastomers

J1.637.51.720.327.900

D2.455. D25.720.
J1.637.

Fluorocarbon Polymers

J1.637.51.720.395

D5.750. D25.720.
D25.720. J1.637.

J1.637. J1.637.
D5.750. D25.720.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Biomedical and Dental Materials

Polymers

Fluorocarbon Polymers

Polytetrafluoroethylene

Polytetrafluoroethylene

Proplast

Hexadimethrine Bromide

Latex

Organically Modified Ceramics

Plastics

Biodegradable Plastics

Nylons

Polyethylenes

Polyethylene

Polyethyleneimine

Polypropylenes

Polystyrenes

Cholestyramine Resin

Polyurethanes

Polyvinyls

Polyvinyl Alcohol

Polyvinyl Chloride

Povidone

Povidone-Iodine

Resins, Synthetic

Acrylic Resins

Polymethacrylic Acids

Methylmethacrylates

Methylmethacrylate

Polymethyl Methacrylate

Polyhydroxyethyl Methacrylate

Bone Cements

Composite Resins

	J1.637.51.720.395.616	D5.750.	D25.720.
	J1.637.51.720.395.616.755	D5.750.	D25.720.
	J1.637.51.720.470	D2.92.	D5.750.
		D25.720.	
	J1.637.51.720.540	D5.750.	D20.215.
		D25.720.	D25.720.
		D25.720.	J1.637.
	J1.637.51.720.628	D2.715.	D5.750.
		D25.264.	D25.339.
		D25.720.	J1.637.
	J1.637.51.720.716	D5.750.	D25.720.
	J1.637.51.720.716.195	D5.750.	D25.720.
	J1.637.51.720.716.392	D5.750.	D25.720.
		J1.576.	J1.637.
	J1.637.51.720.716.507	D2.455.	D5.750.
		D25.720.	
	J1.637.51.720.716.507.500	D2.455.	D5.750.
		D25.720.	
	J1.637.51.720.716.507.600	D2.455.	D2.491.
		D5.750.	D25.720.
	J1.637.51.720.716.550	D2.455.	D5.750.
		D25.720.	
	J1.637.51.720.716.579	D2.455.	D5.750.
		D25.720.	
	J1.637.51.720.716.579.159	D5.750.	D25.720.
	J1.637.51.720.716.650	D2.241.	D5.750.
		D25.720.	D25.720.
		J1.637.	J1.637.
	J1.637.51.720.716.721	D2.455.	D2.455.
		D5.750.	D25.720.
	J1.637.51.720.716.721.616	D2.33.	D2.455.
		D5.750.	D25.720.
	J1.637.51.720.716.721.812	D2.455.	D5.750.
		D25.720.	D25.720.
	J1.637.51.720.716.721.838	D2.455.	D3.383.
		D5.750.	D25.720.
	J1.637.51.720.716.721.838.745	D1.475.	D2.455.
		D3.383.	D5.750.
		D25.720.	
	J1.637.51.720.716.822	D5.750.	D25.339.
		D25.720.	J1.637.
	J1.637.51.720.716.822.111	D5.750.	D25.720.
	J1.637.51.720.716.822.111.650	D2.241.	D5.750.
		D25.720.	
	J1.637.51.720.716.822.111.650.605	D2.241.	D5.750.
		D25.720.	
	J1.637.51.720.716.822.111.650.605.450	D2.241.	D5.750.
		D25.720.	
	J1.637.51.720.716.822.111.650.605.500	D2.241.	D5.750.
		D25.720.	
	J1.637.51.720.716.822.111.650.750	D2.33.	D2.241.
		D5.750.	D5.750.
		D25.720.	D25.720.
		J1.637.	
	J1.637.51.720.716.822.300	D5.750.	D25.720.
		D27.720.	
	J1.637.51.720.716.822.308	D5.750.	D25.339.
		D25.720.	J1.637.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Biomedical and Dental Materials

Polymers

Plastics

Resins, Synthetic

Bisphenol A-Glycidyl Methacrylate

J1.637.51.720.716.822.308.200

D2.241. D2.455.
D5.750. D25.339.
D25.720. J1.637.

Compomers

J1.637.51.720.716.822.308.300

D5.750. D25.339.
D25.339. D25.720.
J1.637. J1.637.

Epoxy Resins

J1.637.51.720.716.822.461

D5.750. D25.720.

Resin Cements

J1.637.51.720.716.822.730

D5.750. D25.339.
D25.720. J1.637.

Polyanetholesulfonate

J1.637.51.720.722

D2.455. D2.886.
D5.750. D25.720.

Polyesters

J1.637.51.720.728

D5.750. D25.720.

Polydioxanone

J1.637.51.720.728.700

D5.750. D25.130.
D25.720. J1.637.

Polyethylene Terephthalates

J1.637.51.720.728.764

D5.750. D25.720.

Polyglactin 910

J1.637.51.720.728.772

D5.750. D25.720.

Polyglycolic Acid

J1.637.51.720.728.780

D5.750. D25.720.

Polyethylene Glycols

J1.637.51.720.741

D2.33. D5.750.
D25.720.

Cetomacrogol

J1.637.51.720.741.250

D2.33. D5.750.
D25.720.

Hydrogel

J1.637.51.720.741.485

D2.33. D5.750.
D25.720. D26.255.

Nonoxynol

J1.637.51.720.741.575

D2.33. D5.750.
D25.720.

Octoxynol

J1.637.51.720.741.610

D2.33. D5.750.
D25.720.

Poloxalene

J1.637.51.720.741.650

D2.33. D5.750.
D25.720.

Poloxamer

J1.637.51.720.741.667

D2.33. D5.750.
D25.720.

Polyhydroxyethyl Methacrylate

J1.637.51.720.741.685

D2.33. D2.241.
D5.750. D5.750.
D25.720. D25.720.
J1.637.

Polysorbates

J1.637.51.720.741.700

D2.33. D5.750.
D25.720.

Polygeline

J1.637.51.720.780

D5.750. D12.644.
D25.720.

Polyphlorethin Phosphate

J1.637.51.720.795

D2.455. D2.522.
D5.750. D25.720.

Pyran Copolymer

J1.637.51.720.830

D3.383. D3.830.
D5.750. D25.720.

Siloxanes

J1.637.51.720.900

D1.837. D2.715.
D5.750. D25.720.

Silicones

J1.637.51.720.900.850

D2.715. D5.750.
D25.720.

Dimethylpolysiloxanes

J1.637.51.720.900.850.150

D2.715. D5.750.
D25.720.

Simethicone

J1.637.51.720.900.850.150.750

D2.715. D5.750.
D25.720.

Silicone Elastomers

J1.637.51.720.900.850.900

D5.750. D25.720.
D25.720. J1.637.

Silicone Gels

J1.637.51.720.900.850.905

D2.715. D5.750.
D25.720.

Silicone Oils

J1.637.51.720.900.850.950

D2.715. D5.750.
D25.720.

Root Canal Irrigants

J1.637.51.800

D25.800 D27.505.
D27.720.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture Manufactured Materials Biomedical and Dental Materials Tissue Adhesives

Tissue Adhesives	J1.637.51.919	D25.919 E7.858.	D27.720.
Cyanoacrylates	J1.637.51.919.367	D2.241. D5.750. D25.919.	D2.626. D25.720. J1.637.
Enbucrilate	J1.637.51.919.367.341	D2.241. D5.750. D25.919.	D2.626. D25.720. J1.637.
Bucrylate	J1.637.51.919.367.341.110	D2.241. D5.750. D25.919.	D2.626. D25.720. J1.637.
Biomimetic Materials	J1.637.87		
Blood Substitutes	J1.637.87.249	D27.505.	
Membranes, Artificial	J1.637.87.500	D25.479	J1.637.
Artificial Cells	J1.637.87.500.254	J1.637.	
Lipid Bilayers	J1.637.87.500.510	D10.570.	
Liposomes	J1.637.87.500.517	D25.479. J1.637.	D26.255.
Unilamellar Liposomes	J1.637.87.500.517.500	D25.479.	J1.637.
Virosomes	J1.637.87.500.900	D25.479. J1.637.	D26.255.
Receptors, Artificial	J1.637.87.750	D12.776. D12.776.	D12.776. D12.776.
Cellophane	J1.637.118	D25.720.	J1.637.
Ceramics	J1.637.153	D25.264	J1.637.
Clothing	J1.637.215		
Protective Clothing	J1.637.215.600	E7.700.	J1.637.
Ear Protective Devices	J1.637.215.600.199	E7.700.	J1.637.
Gloves, Protective	J1.637.215.600.400	E7.700.	J1.637.
Gloves, Surgical	J1.637.215.600.400.400	E7.700. J1.637.	E7.858.
Space Suits	J1.637.215.600.700	E7.700.	J1.637.
Shoes	J1.637.215.800		
Construction Materials	J1.637.241		
Glass	J1.637.241.400	J1.637.	
Wood	J1.637.241.900	A18.700.	
Cooking and Eating Utensils	J1.637.370	J1.494.	J1.576.
Elastomers	J1.637.412	D25.720.	J1.637.
Polyurethanes	J1.637.412.700	D2.241. D25.720. J1.637.	D5.750. D25.720. J1.637.
Rubber	J1.637.412.767	D25.720. J1.637.	D25.720. J1.637.
Neoprene	J1.637.412.767.480	D2.455. J1.637.	D25.720.
Silicone Elastomers	J1.637.412.900	D5.750. D25.720. J1.637.	D25.720. J1.637.
Glass	J1.637.437	J1.637.	
Industrial Oils	J1.637.450		
Ink	J1.637.500		
Jewelry	J1.637.502		
Liquid Crystals	J1.637.506		
Magnets	J1.637.507		
Magnetite Nanoparticles	J1.637.507.500	D1.490. D1.578.	D1.490. J1.637.
Micro-Electrical-Mechanical Systems	J1.637.509	E7.305.	
Nanostructures	J1.637.512		
Nanocomposites	J1.637.512.150		

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Nanostructures

Nanofibers

Nanofibers	J1.637.512.300		
Nanoparticles	J1.637.512.600		
Calcifying Nanoparticles	J1.637.512.600.150	D5.500.	
Dendrimers	J1.637.512.600.200	D5.750.	E2.319.
Metal Nanoparticles	J1.637.512.600.500		
Magnetite Nanoparticles	J1.637.512.600.500.287	D1.490.	D1.490.
		D1.578.	J1.637.
Nanoshells	J1.637.512.600.500.575		
Nanocapsules	J1.637.512.600.575	D26.255.	E2.319.
Nanoconjugates	J1.637.512.600.577	D26.255.	E2.319.
Nanodiamonds	J1.637.512.600.580	D1.268.	
Nanospheres	J1.637.512.600.612	E7.595	
Fullerenes	J1.637.512.600.612.350	D1.268.	
Quantum Dots	J1.637.512.600.650	E7.705	
Nanopores	J1.637.512.650		
Nanotubes	J1.637.512.850		
Nanotubes, Carbon	J1.637.512.850.500	D1.268.	
Nanotubes, Peptide	J1.637.512.850.750	D12.644.	
Nanowires	J1.637.512.925		
Nylons	J1.637.548	D5.750.	D25.720.
		J1.576.	J1.637.
Paint	J1.637.597		
Lacquer	J1.637.597.422		
Paper	J1.637.650		
Protective Devices	J1.637.708	E7.700	
Air Bags	J1.637.708.100	E7.700.	
Child Restraint Systems	J1.637.708.175	E7.490.	E7.700.
Ear Protective Devices	J1.637.708.250	E7.700.	J1.637.
Eye Protective Devices	J1.637.708.260	E7.700.	
Head Protective Devices	J1.637.708.380	E7.700.	
Masks	J1.637.708.500	E7.325.	E7.700.
		E7.858.	
Laryngeal Masks	J1.637.708.500.450	E2.41.	E2.585.
		E5.497.	E7.700.
Mouth Protectors	J1.637.708.520	E6.761.	E7.700.
Protective Clothing	J1.637.708.600	E7.700.	J1.637.
Gloves, Protective	J1.637.708.600.400	E7.700.	J1.637.
Gloves, Surgical	J1.637.708.600.400.400	E7.700.	E7.858.
		J1.637.	
Space Suits	J1.637.708.600.700	E7.700.	J1.637.
Respiratory Protective Devices	J1.637.708.700	E7.700.	
Seat Belts	J1.637.708.800	E7.700.	
Sports Equipment	J1.637.825		
Tobacco Products	J1.637.836		
Tobacco, Smokeless	J1.637.836.500		
Tobacco Use Cessation Products	J1.637.847		
Electronic Cigarettes	J1.637.847.500		
Weapons	J1.637.870		
Biological Warfare Agents	J1.637.870.125	D20.215.	J1.637.
Bombs	J1.637.870.175		
Chemical Warfare Agents	J1.637.870.200	D27.720.	D27.888.
		J1.637.	
Firearms	J1.637.870.350		
Nuclear Weapons	J1.637.870.575	J1.637.	
Tear Gases	J1.637.870.800	D27.720.	D27.720.
		D27.888.	D27.888.
Weapons of Mass Destruction	J1.637.870.900		
Biological Warfare Agents	J1.637.870.900.100	D20.215.	J1.637.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Weapons

Weapons of Mass Destruction

Chemical Warfare Agents

Chemical Warfare Agents

J1.637.870.900.200

D27.720.

D27.888.

Nuclear Weapons

J1.637.870.900.575

J1.637.

J1.637.

Wool

J1.637.883

A13.970

A17.360.

J1.576.

Military Science

J1.675

Power Plants

J1.780

E7.305.

Nuclear Power Plants

J1.780.600

E7.305.

E7.710.

Technology

J1.897

Automation

J1.897.104

Automation, Laboratory

J1.897.104.416

E5.64

Robotics

J1.897.104.834

H1.671.

L1.224.

Biomedical Technology

J1.897.115

Biomedical Enhancement

J1.897.115.250

E5.104

Genetic Enhancement

J1.897.115.250.500

E5.104.

E5.393.

Nanomedicine

J1.897.115.625

H1.603.

J1.897.

Biotechnology

J1.897.120

H1.158.

Biomimetics

J1.897.120.100

H1.158.

Bioreactors

J1.897.120.115

E7.115

Photobioreactors

J1.897.120.115.600

E7.115.

Industrial Microbiology

J1.897.120.460

H1.158.

Educational Technology

J1.897.280

Audiovisual Aids

J1.897.280.500

L1.178.

Books, Illustrated

J1.897.280.500.117

L1.178.

Exhibits as Topic

J1.897.280.500.269

L1.178.

Maps as Topic

J1.897.280.500.426

L1.178.

Medical Illustration

J1.897.280.500.480

H2.385

K1.93.

L1.178.

Models, Structural

J1.897.280.500.545

L1.178.

Models, Anatomic

J1.897.280.500.545.129

L1.178.

Manikins

J1.897.280.500.545.129.400

L1.178.

Visible Human Projects

J1.897.280.500.545.129.805

H1.158.

L1.470.

L1.700.

Motion Pictures as Topic

J1.897.280.500.598

L1.178.

L1.178.

Multimedia

J1.897.280.500.633

L1.178.

Optical Storage Devices

J1.897.280.500.668

L1.178.

L1.224.

Videodisc Recording

J1.897.280.500.668.800

J1.897.

L1.178.

L1.178.

L1.240.

Compact Disks

J1.897.280.500.668.800.250

J1.897.

L1.178.

L1.178.

CD-I

J1.897.280.500.668.800.250.100

J1.897.

L1.178.

L1.178.

L1.224.

L1.240.

CD-ROM

J1.897.280.500.668.800.250.200

J1.897.

L1.178.

L1.178.

L1.224.

L1.240.

Radio

J1.897.280.500.739

L1.178.

L1.178.

Tape Recording

J1.897.280.500.846

L1.178.

L1.240.

Videotape Recording

J1.897.280.500.846.734

J1.897.

L1.178.

L1.178.

L1.240.

L1.240.

Television

J1.897.280.500.898

L1.178.

L1.178.

Microscopy, Video

J1.897.280.500.898.475

E1.370.

E5.595.

L1.178.

L1.178.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Technology

Educational Technology

Audiovisual Aids

Television

Videodisc Recording

Videodisc Recording

J1.897.280.500.898.800

J1.897.

L1.178.

L1.178.

L1.178.

L1.240.

Compact Disks

J1.897.280.500.898.800.250

J1.897.

L1.178.

L1.178.

L1.178.

L1.224.

L1.240.

CD-I

J1.897.280.500.898.800.250.100

J1.897.

L1.178.

L1.178.

L1.178.

L1.224.

L1.240.

CD-ROM

J1.897.280.500.898.800.250.200

J1.897.

L1.178.

L1.178.

L1.178.

L1.224.

L1.240.

Videotape Recording

J1.897.280.500.898.840

J1.897.

L1.178.

L1.178.

L1.178.

L1.240.

L1.240.

Green Chemistry Technology

J1.897.360

J1.256.

Inventions

J1.897.400

Man-Machine Systems

J1.897.441

F2.784.

J1.293.

Medical Laboratory Science

J1.897.480

H2.10.

Miniaturization

J1.897.520

Microtechnology

J1.897.520.500

H1.570

Microfluidics

J1.897.520.500.500

E5.830.

H1.671.

Nanotechnology

J1.897.520.600

H1.603

Nanomedicine

J1.897.520.600.600

H1.603.

J1.897.

Printing, Three-Dimensional

J1.897.564

L1.224.

L1.296.

Quality Control

J1.897.608

Laboratory Proficiency Testing

J1.897.608.500

N4.761.

Technology, Dental

J1.897.724

E6.912

H2.10.

Technology, Pharmaceutical

J1.897.836

E5.916

H2.646.

Chemistry Techniques, Synthetic

J1.897.836.249

E5.916.

G2.607.

Click Chemistry

J1.897.836.249.124

E5.916.

E5.916.

Combinatorial Chemistry Techniques

J1.897.836.249.249

E5.916.

G2.607.

SELEX Aptamer Technique

J1.897.836.249.249.500

E5.916.

G2.607.

Cycloaddition Reaction

J1.897.836.249.374

E5.916.

G2.607.

Solid-Phase Synthesis Techniques

J1.897.836.249.500

E5.916.

E5.916.

G2.607.

Molecular Farming

J1.897.836.750

Technology, Radiologic

J1.897.891

E5.920

H2.10.

Technology Transfer

J1.897.900

L1.143.

Transportation

Aviation

J1.937

Aircraft

J1.937.285

Air Ambulances

J1.937.285.100

N2.421.

Space Flight

J1.937.285.100.100

N2.421.

Extravehicular Activity

J1.937.285.850

Spacecraft

J1.937.285.850.400

Motor Vehicles

J1.937.285.850.900

Ambulances

J1.937.500

N2.421.

Automobiles

J1.937.500.50

Motorcycles

J1.937.500.100

Off-Road Motor Vehicles

J1.937.500.500

Railroads

J1.937.500.600

Ships

J1.937.690

J1.937.817