English Name
Description
Data Type and Lend

Waste Description Source Code (Primary Key)

This field provides the source code used to describe the industrial process that generated the waste.

Data Type and Length CHAR (2)

Allowed Values
Defined Values

Nationally-defined value in LU_SOURCE_CODE

Existing na	ionally-defined values.
G01	Wastes from Ongoing Production and Service Processes - Dip, flush or spray rinsing
G02	Wastes from Ongoing Production and Service Processes - Stripping and acid or caustic cleaning
G03	Wastes from Ongoing Production and Service Processes - Plating and phosphating
G04	Wastes from Ongoing Production and Service Processes - Etching
G05	Wastes from Ongoing Production and Service Processes - Metal forming and treatment (pickling, heat treating, etc.)
G06	Wastes from Ongoing Production and Service Processes - Painting and coating
G07	Wastes from Ongoing Production and Service Processes - Product and by-product processing
G08	Wastes from Ongoing Production and Service Processes - Removal of spent process liquids or catalysts
G09	Wastes from Ongoing Production and Service Processes - Other production or service-related processes (specify in comments)
G11	Other Intermittent Events or Processes - Discarding off-specification or out-of-date chemicals or products
G12	Other Intermittent Events or Processes - Lagoon or sediment dragout and leachate collection
G13	Other Intermittent Events or Processes - Cleaning out process equipment
G14	Other Intermittent Events or Processes - Removal of tank sludge, sediments or slag
G15	Other Intermittent Events or Processes - Process equipment change-out or discontinuation of equipment use
G16	Other Intermittent Events or Processes - Oil changes and filter or battery replacement
G17	Other Intermittent Events or Processes - Subpart K laboratory waste clean-out
G19	Other Intermittent Events or Processes - Other one-time or intermittent processes (specify in comments)
G21	Pollution Control and Waste Management Process Residuals - Air pollution control devices (baghouse dust, etc.)
G22	Pollution Control and Waste Management Process Residuals - Laboratory analytical wastes (used chemicals)
G23	Pollution Control and Waste Management Process Residuals - Wastewater treatment (sludge, filter cake, etc.)
G24	Pollution Control and Waste Management Process Residuals - Solvent or product distillation or recovery (sludge, waste)
G25	Pollution Control and Waste Management Process Residuals - Hazardous waste management - indicate management method
G26	Pollution Control and Waste Management Process Residuals - Storage and disposal unit leachate collection
G31	Spills and Accidental Releases - Accidental contamination of products, materials or containers
G32	Spills and Accidental Releases - Cleanup of spill residues
G33	Spills and Accidental Releases - Leak collection and floor sweeping
G39	Spills and Accidental Releases - Other cleanup of current contamination (specify in comments)
G41	Remediation of Past Contamination - Closure of hazardous waste management unit under RCRA
G42	Remediation of Past Contamination - Corrective action at a solid waste management unit under RCRA
G43	Remediation of Past Contamination - Remedial action or emergency response under Superfund

		LU_SOURCE_CODE
	G44	Remediation of Past Contamination - State program or voluntary cleanup
	G45	Remediation of Past Contamination - Underground storage tank cleanup
	G49	Remediation of Past Contamination - Other remediation (specify in comments)
	G61	Waste Not Physically Generated On Site - Hazardous waste received from off site for storage/bulking and transfer off site for treatment or disposal
	G62	Waste Not Physically Generated On Site - Hazardous waste received from a foreign country (other than a foreign Department of Defense site, Maquiladora, US territory or protectorate).
	G63	Hazardous waste received from Antarctica
	G64	Hazardous waste received from Aruba
	G65	Hazardous waste received from Bahamas
	G66	Hazardous waste received from Belgium
	G67	Hazardous waste received from Brazil
	G68	Hazardous waste received from Canada
	G69	Hazardous waste received from Holland
	G70	Hazardous waste received from Malaysia
	G71	Hazardous waste received from Mexico
	G72	Hazardous waste received from New Zealand
	G73	Hazardous waste received from Taiwan
	G74	Hazardous waste received from Venezuela
	G75	Hazardous waste received from other foreign country - see Comments for country name
Default Value		
English Name	Waste F	Description Source Code (Primary Key)

De

English Name Description Data Type and Length CHAR (3) **Allowed Values Defined Values**

Waste Description Source Code (Primary Key)

This field provides the source code used to describe the industrial process that generated the waste.

Nationally-defined value in LU_SOURCE_CODE

Existing nationally-defined values:

G01	Wastes from Ongoing Production and Service Processes - Dip, flush or spray rinsing
G02	Wastes from Ongoing Production and Service Processes - Stripping and acid or caustic cleaning
G03	Wastes from Ongoing Production and Service Processes - Plating and phosphating
G04	Wastes from Ongoing Production and Service Processes - Etching
G05	Wastes from Ongoing Production and Service Processes - Metal forming and treatment (pickling, heat treating, etc.)
G06	Wastes from Ongoing Production and Service Processes - Painting and coating
G07	Wastes from Ongoing Production and Service Processes - Product and by-product processing
G08	Wastes from Ongoing Production and Service Processes - Removal of spent process liquids or catalysts
G09	Wastes from Ongoing Production and Service Processes - Other production or service-related processes (specify in comments)
G11	Other Intermittent Events or Processes - Discarding off-specification or out-of-date chemicals or products

040	Other Later with a tip Control December 1 Leaves and Providing to the Later all Later all Later and Later
G12	Other Intermittent Events or Processes - Lagoon or sediment dragout and leachate collection
G13	Other Intermittent Events or Processes - Cleaning out process equipment
G14	Other Intermittent Events or Processes - Removal of tank sludge, sediments or slag
G15	Other Intermittent Events or Processes - Process equipment change-out or discontinuation of equipment use
G16	Other Intermittent Events or Processes - Oil changes and filter or battery replacement
G17	Other Intermittent Events or Processes - Subpart K laboratory waste clean-out
G19	Other Intermittent Events or Processes - Other one-time or intermittent processes (specify in comments)
G21	Pollution Control and Waste Management Process Residuals - Air pollution control devices (baghouse dust, etc.)
G22	Pollution Control and Waste Management Process Residuals - Laboratory analytical wastes (used chemicals)
G23	Pollution Control and Waste Management Process Residuals - Wastewater treatment (sludge, filter cake, etc.)
G24	Pollution Control and Waste Management Process Residuals - Solvent or product distillation or recovery (sludge, waste)
G25	Pollution Control and Waste Management Process Residuals - Hazardous waste management - indicate management
	method
G26	Pollution Control and Waste Management Process Residuals - Storage and disposal unit leachate collection
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G62	Waste Not Physically Generated On Site - Hazardous waste received from a foreign country (other than a foreign Department
	of Defense site, Maguiladora, US territory or protectorate).
G63	Hazardous waste received from Antarctica
G64	Hazardous waste received from Aruba
G65	Hazardous waste received from Bahamas
G66	Hazardous waste received from Belgium
G67	Hazardous waste received from Brazil
G68	Hazardous waste received from Canada
G69	Hazardous waste received from Holland
G70	Hazardous waste received from Malaysia
G71	Hazardous waste received from Mexico
G72	Hazardous waste received from New Zealand
G73	Hazardous waste received from Taiwan
G74	Hazardous waste received from Venezuela

		LU_SOURCE_CODE
Default Value	G75	Hazardous waste received from other foreign country - see Comments for country name
English Name Description Data Type and Length Allowed Values Default Value	English r	Code Name name of the Source Code. AR2 (20) -blank value
English Name Description Data Type and Length Allowed Values Default Value	English o	Code Description description of the Source Code. AR2 (100) -blank value
English Name Description Data Type and Length Allowed Values		Implementer-defined Nationallly-required Routinely-released Implementer-defined Nationally-required Routinely-released Implementer-defined Not nationally-required Routinely-released Implementer-defined Not nationally-required Routinely-released Implementer-defined Not nationally-required Not nationally-required
Default Value		Not routinely-released

English Name Source Code Active Status

Description Indicates whether the Source Code is currently applicable.

Data Type and Length CHAR (1)

Allowed Values N No Yes

Default Value Y

Notes Inactive codes (ACTIVE_STATUS = "N") are retained in the lookup table for historical purposes.

English Name User ID of Last Change

Description Records the user ID of the last person to change the data.

Data Type and LengthVARCHAR2 (6)Allowed ValuesValid user IDDefault ValueCurrent user ID

English Name Date of Last Change

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values Valid date/time stamp

Default Value Current date and time

^{*} End of Report *