

	REQU	EST OF WAST	E ACCEP	TANCE	
Date of sample collection: Waste location: Commercial:		1	Number of req	uest:	
		CLIE	NT		
Name:					
Adress: Postal Code: Activity:	Phone:		ax:	Email:	
		PROD	ICED		
Name:		FROD	JCLK		
Adress: Postal Code: Actvity:	Phone:		::	Email:	
		WA	ASTE		
Waste description: EWC: Waste designation: Original Process: Raw materials used in t	he process:	Pł	nysical state (S	/L/P/2phases): and frequency:	/
		n: Y/N indicate what in	terests Pun ansport ⁽²⁾ :	ctal Production: Y/N	indicate what interest
Security Sheet Attached: Y/N indicate what interest			Analysis Report Attached: Y/N indicate what interest		
Dangerous element ⁽³⁾ :				<u></u>	
Radioactive/Explosive/In	fectious:	Y/N indicate what inte	erests Hazar	rdous characteristics ⁽⁴⁾ :	
Other Properties: (Place a X) Presence of cyanide:				Organic Matrix:	
pH:<7	= 7> 7	Presence of Chromium:		Aqueous Matrix:	
Others. Specify:			LHV (cal / g):		
Comments:					
CLIENT:	DATE	: CC	MMERCIAL	DATE:	

1) (2) (3) (4) See designations on next page

Eco_265.1





Ecodeal

REQUEST OF WASTE ACCEPTANCE

(1) Packaging

001 - Drum

002 - Wooden Barrel

003 - Jerrican

004 - Box

005 - Big Bag

006 - Composite packaging

007 - Pressure receptacle

008 - Bulk

009 - Other (specify

(2) Transport

1 - Container

(3) Dangerous Element

** - without value

C2 - Vanadium compounds

C7 - Zinc compounds.

C9 - Selenium and its compounds

C12 - Tin compounds

C13 - Antimony and its compounds

C15 - Barium compounds, except barium sulfate

C16 - Mercury and its compounds

C17 - Thallium and its compounds

C18 - Lead and its compounds

C20 - Inorganic fluorine compounds, excluding fluoride

C21 - Inorganic cyanides

C22 - The following alkali or alkaline earth metals

C23 - Acidic solutions or acids in solid form

C24 - Basic solutions or bases in solid form

C25 - Abestos (dust or fibers)

C27 - Metal carbonyls

C28 - Peróxides

C30 - Perchlorates

C31 - Azides

C33 - Pharmaceutical or veterinary compounds

C34 - Biocides and phytopharmaceutical substances

C35 - Infectous substances

C36 - Creosol.

C37 - Isocyanates, thiocyanates

C38 - Organic cyanides (e.G., nitriles)

C40 - Halogenated solvents

C41 - Non-halogenated organic solvents

C42 - Halogenated organo compounds

C44 - Aliphatic amines

C45 - Aromatic amines

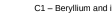
C46 - Ethers

C47 - Explosive substances

C48 - Organic sulfur compounds

C49 - Polichlorinedibenzofuran family products

C50 - Polichlorinedibenzoparadoxin family products



C1 - Beryllium and its compounds

C3 - Compounds of hexavalent chromium

C4 - Cobalt compounds

C5 - Nickel compounds

C6 - Copper compounds

C8 - Arsenic and its compounds

C10 - Silver compounds

C11 - Cadmium and its compounds

C14 - Tellurium and its compounds.

C19 - Inorganic sulphides

C26 - Phosphorous and its compounds, with the exception of

C29 - Chlorates

C32 - PCB and/or LHV.

C39 - Phenols and phenolic compounds

C43 - Aromatic compounds

C51 - Others hydrocarbons and their oxygen compounds





(4) Hazardous characteristics

** - without value

H1 - Explosive

H2 - Oxidizing

H3 A - Higly flammable

H3 B - Flammable

H7 - Carcinogenic

H8 - Corrosive

H9 - Infectious

H11 - Mutagenic

H14 - Ecotoxic

H10 - Toxic for reproduction

H12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid

H13 – Substances and preparations which, if they penetrate the skin, are capable of eliciting a reaction of hypersensitization such that further exposure to the substance or preparation, characteristic adverse effects are produced

H15 – Waste capable by any means, after disposal, of yielding another substance, e.g., a leachate, which possesses any of the characteristics listed

H4 - Irritant

H5 - Harmful

H6 Toxic