REGISTRATION FORM WASTE DESCRIPTION AND

CHARACTERIZATION FORM

MO2507

Data: 02/12/2024

Rev.:13

1. Waste producer/ Waste Holder Data

PRODUC	CER HOLDER		I		
•	Name or Company Name				
•	PRODUCTION PLANT LOCATION:				
			_CityZIP		
=			il		
Telephor	neVAT/GDP				
2.	Waste certification				
•	EWC code (Dec. 2014/955/UE)		Non-Hazardous waste Hazardous waste		
	Waste denomination				
•	Process of origin				
	Waste components				
•	Hazardous Properties (only for Hazardous	Waste c	rodes)		
YES	DESCRIPTION	YES	DESCRIPTION		
			HP 9 - Infectious		
	LHP1 - Explosive				
	HP 1 - Explosive HP 2 - Oxidizing		HP 10 - Toxic for reproduction		
	HP 1 - Explosive HP 2 - Oxidizing HP 3 - Flammable		HP 10 - Toxic for reproduction HP 11 - Mutagenic		
	HP 2 - Oxidizing		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases		
	HP 2 - Oxidizing HP 3 - Flammable		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid		
	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases		
	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous		
	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic		
3.	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the		
3.	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic HP 8 - Corrosive	CICTURE	HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the		
•	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic HP 8 - Corrosive	CTURE	HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste		
•	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic HP 8 - Corrosive Waste properties Picture of the waste: PLEASE ATTACH A F	TICTURE	HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste OF THE MATERIAL TO THIS DOCUMENT		
• Od	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic HP 8 - Corrosive Waste properties Picture of the waste: PLEASE ATTACH A F		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste OF THE MATERIAL TO THIS DOCUMENT		
• Od	HP 2 - Oxidizing HP 3 - Flammable HP 4 - Irritant HP 5 - Harmful HP 6 - Toxic HP 7 - Carcinogenic HP 8 - Corrosive Waste properties Picture of the waste: PLEASE ATTACH A F Organoleptic characteristics: dorless Unpleasant smell Ir		HP 11 - Mutagenic HP 12 - Waste which releases toxic or very toxic gases in contact with water, air or an acid HP 13 - Sensitizing HP 14 - Ecotoxic HP 15 - Waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste COF THE MATERIAL TO THIS DOCUMENT		

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DESCRIPTION NO YES Is the waste derived from the production of active ingredients for biocides and/or plant protection Does it contain Mercury (Hg) in concentration >0.1% by weight? Does it contain Arsenic (As) in concentration >1% by weight? Does it contain Beryllium (Be) in concentration >1% by weight? Does it contain Cadmium (Cd) in concentration >1% by weight? Does it contain Chlorine (Cl) or chlorinated substances in concentration >15% by weight? (EXCEPT FOR SLUDGES) Contains Chlorine (Cl) or chlorinated substances in concentration >30% by weight? (ONLY FOR SLUDGES) Does it contain Cobalt (Co) in concentration >1% by weight? Does it contain Fluorine (F) in concentration >5% by weight? Does it contain Nickel (Ni) in concentration >1% by weight? Does it contain Lead (Pb) in concentration >1% by weight? Does it contain Sulfur (S) in concentration >10% by weight? Does it contain Antimony (Sb) in concentration >1% by weight? Does it contain or is it contaminated with Iodine (I) and Bromine (Br)? If it contains Br and I, are these in concentration > 1% by weight? Does it contain Chromium VI? Does it contain or is it contaminated with CPB in conc. > 10 ppm? Does it contain or is it contaminated with CPB in conc. > 10 ppm? Does it contain or is contaminated with dioxins and/or furans in conc. > 2 ppb? Does it contain or is contaminated with CFCs and HCFCs in concentration > 0,5% by weight? Does it contain unidentified or new chemicals from research, development, or teaching activities, the effects of which on humans and the environment are unknown? Does it have LCV > 10,000 KJ/Kg? Does it contain substances classified as class 1 and 2 carcinogens in concentrations > 1/10 of their Does it contain substances classified as class 1 and 2 carcinogens with concentration summation > Does it contain radioactive substances even from natural sources? Does it contain halogenated organic substances? Does it contain flammable or explosive substances (HP3 and HP1)? 4. Waste classification Waste analysis and characterization Certificate N°___

__ date __

Material Safety Data Sheet (if the material has not undergone any variation)

Code ___

REGISTRATION FORM

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I, the undersignedof_ falsity of the documents certify as following:	as, producer of the waste, aware that mendacious declarations and are punished according to Italian regulation and special laws (art 76 DPR445/2000)
responsibility of delivered. To assume all ci To give written re To be aware of the assumed, Con 2014/955/EU, I guidance and ot That the chemic classification. That the analyse the delivery and since the analys That the waste se That it assumes	t under the compulsory regulations it is the precise obligation and exclusive the producer to ensure the correct and complete classification of the waste to be vil and criminal liability resulting from any untruthful or reticent statements. Notice of any changes in the above statements. The reference legislation regarding waste characterization (Legislative Decree 152/06 mmunity Regulations No. 1357/2014 and No. 1013/2006, 1342/2014, Decision No. Directive 2012/18/EU, IARC classification, REACH safety data sheets, ECHA ther applicable regulations, all analyses attached to this characterization sheet are those used for waste as delivered are valid in that they were carried out no more than 12 months prior to that no changes to the production cycle that generated the waste have taken place es were delivered. Sampling for chemical analysis was performed in accordance with UNI 10802:2013 the obligation and burden of removal of each batch of waste if the operator of the that it does not conform to what is declared in this characterization sheet.
Date	Stamp and Signature

SEGMENT ONLY for TCA

REPARTO DI DESTINAZIONE

Barrare la casella del reparto a cui è destinato il rifiuto in accettazione

A1	Bruciatura
B1	Fonderia
B2	Flottazione
C1	Trattamento soluzioni non ammoniacali
C2	Trattamento soluzioni ammoniacali
C3	Trattamento soluzioni cianurose
NOTE:	

ATTIVITA' DI RECUPERO/SMALTIMENTO

Barrare la casella dell'operazione a cui è sottoposto il rifiuto in accettazione

R4	riciclo/recupero dei metalli o dei composti metallici
R8	recupero dei prodotti provenienti dai catalizzatori
R12	Scambio di rifiuti per sottoporli a una delle operazioni indicate da R1 a R11
R13	messa in riserva di rifiuti per sottoporli a una delle operazioni indicate nei punti da R1 a R12 (escluso il deposito temporaneo, prima della raccolta, nel luogo in cui sono prodotti)
D15	Deposito preliminare prima di una delle operazioni di cui ai punti da D1 a D14 (escluso il deposito temporaneo, prima della raccolta, nel luogo in cui sono prodotti)
NOTE:	