



The better choice for hazardous waste management

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Received in laboratory by

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Date.....

Waste Description / Declaration Form

1. Client Details		2. Waste Details <i>(please provide analysis if available)</i>			
Name:		Description:			
Address:		Physical form Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Sludge <input type="checkbox"/> Multiphase <input type="checkbox"/>			
Tel:		Quantity & Frequency		Bulk or drummed	
Contact:		Process which produced waste & Waste producer		Container type & size	
3. Material or classes of material likely to be present					
Compounds		% or ppm	Compounds		% or ppm
Flammable Liquid with Flash Point <21°C			Oxidising Agents		
Flammable Liquid with Flash Point <55°C			Reducing Agents		
Sulphates			Sulphide		
Ammonia			Chloride		
Formaldehyde			Flouride		
Organic Liquid with Water Immiscible Layer			Wax / Greases		
Phenol or derivatives of Phenol			Metal powder / Finely divided metal		
Acids	Type		Amines / Amides	Type	
Alkalis	Type		Organo Halogen Compounds	Type	
Detergents			Glycols		
Antibiotics or Medicines			Flocculating or Coagulating Agents		
Heavy Solids (Capable of rapid settlement)			Cyanide		
Arsenic			Hypochlorite		
Sulphur Compounds	Type		Biocides or Herbicides	Type	
Detail if any of the following metals are present in the waste:- Supply Concentrations if known (ppm)					
Aluminium		Copper		Molybdenum	
Antimony		Iron		Nickel	
Beryllium		Lead		Selenium	
Chromium		Manganese		Silver	
Cobalt		Mercury		Tin	
				Tungsten	
				Vanadium	
				Zinc	
				Cadmium	
				Other	
Any other class of compound or substance that you would wish to draw our attention to:					
4. Waste Composition					
(Please insert waste composition as it will appear on any consignment or waste transfer note)					
H codes					
(Please include any H (Hazard) codes associated with the waste or its components)					
Risk Phrases					
(Please include any R (risk) phrase associated with the waste or its components.)					



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Waste Description / Declaration Form

5.0 Supplementary Data on waste	
Is this waste classified as Hazardous Waste?	
Which code is applied from the European Waste Catalogue (EWC)?	
Does the composition of the waste vary substantially? If yes Why?	
Can you provide a Hazard Data Sheet or Material Safety Data sheet for the waste or its principal components?	
Does the waste Smell? If yes give possible causes?	
Does the waste react with other materials to cause Odours? If yes which materials?	
Chemical Oxygen Demand (COD) of Waste? (if known)	

Does the material contain any of the following PRESCRIBED SUBSTANCES to the best of your knowledge:-

Substance	ppm Level	Substance	ppm Level
4-chloro-3-methyl phenol		Flucifuron	
2-chlorophenol		Hexachlorobenzene	
2,4-dichlorophenol		Hexachlorobutadiene	
2,4-D (ester)		Hexachlorocyclohexane	
2,4-D (non ester)		Isodrin	
1,1,1,-trichloroethane		Linuron	
1,1,2-trichloroethane		Malathion	
Aldrin		Mecoprop	
Atrazine		Mercury and its compounds	
Azinphos-methyl		Mevinphos	
Bentazone		Napthalene	
Benzene		Omethoate	
Biphenyl		PCB'S	
Boron		Pentachlorophenol and its compounds	
Carbon Tetrachloride		Perchloroethylene	
Chloronitrotoluenes		Permethrin	
Chloroform		PFOS	
Cyfluthrin		Simazine	
DDT (all isomers)		Sulcofuron	
para-para-DDT		Toluene	
Demeton		Triazophos	
1,2 Dichloroethane		Tributyl Tin	
Dichlorvos		Trichlorobenzene	
Dieldrin		Trichloroethylene	
Dimethoate		Trifluralin	
Endosulphan (Total)		Tripheny Tin	
Endrin		Xylene	
Fenitrothion		Other materials with an associated EAL	

Declaration (the form should be signed by an authorised person from the Client Company)

I declare that I have provided the best information available. I have given an accurate description of the waste. I have provided an accurate representative sample of the waste. I have not failed to mention any critical component of the waste, which, (as a consequence of the omission) could cause harm to the health and safety of personnel transporting or treating it, or harm to the environment, or a breach of Red Industries permit conditions.

Signed

Date:

Please return a signed copy of this form to: Red Industries Ltd, Sneyd Hill, Burslem, Stoke-on-Trent, ST6 2DZ or fax to: 01782 824027 or email to: sample@redindustries.co.uk