

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 principle 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		Flucofuron	
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 & its Compounds	
Azinphos-methyl		Mevinphos	
Bentazone		Naphthalene	
Benzene		Omethoate	
Biphenyl		PCB'S	
Boron		Pentachlorophenol & 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)		Triphenyl tin	
Endrin		Xylene	
Fenitrothion		Other materials with an associated EAL	

Quantification of materials listed above permits an assessment of discharge levels versus Environmental Quality Standards for discharge to controlled water.

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

I declare that I have provided the best information available, and I have given an accurate description 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.

Signed

Date:

Please return a signed copy of this form to either Castle Env by fax (0115 944 5225) or by post to Castle Environmental, Crompton Road, Ilkeston, DE7 4BG or email : mc@castle-environmental.co.uk or Castle Environmental, Chemical Lane, Longport, Stoke on Trent, ST6 4PB Fax(01782 839432) email : ant@castle-stoke.co.uk

Office Use Only :-

Material Submitted for Analysis	Initial	Date
Material Accepted for Trial	Initial	Date
Material Accepted for Treatment	Initial	Date
Initial Material Received	Initial	Date
Crosscheck of Details with initial WTN or Consignment Load	Initial.....	Date.....

Castle Reference Number :



CASTLE ENVIRONMENTAL

FOR CASTLE USE ONLY

Castle Reference Number :

SAMPLE REQUEST

Visual Description:		Moisture:		Odour:	
COD (mg/l):		Ammonia (mg/l):		pH:	
Acidity:		Alkalinity:		Flash Point:	
Metals (ICP):		Carbonate:		Sulphate:	
Chloride:		Formaldehyde		Phenols:	
Nitrate (mg/l):		Nitrite (mg/l):		Oxidising:	
CN:		Suspended Solids:		WAC:	
TEM:		TOC:		DOC:	
GC/MS (Qual):	Specify organic compound to be identified:				
GC/MS (Quant):					
Benzene		Chloroform		Ethyl acetate	
Tetrachloroethylene		Toluene		Trichloroethylene	
Ortho-xylene		Para-xylene			
Other Analyses:					
Route Analysis (including 3 stage analysis – 1. sample analysis, 2. process model of sample, 3. analysis of process model effluents)					
NHMS:		HAZMS:		T to COND:	
AT:		NT:		CT:	
AB:		NB:		CB:	
CN:					
Requested by:				Date:	

Please ensure a copy of this document accompanies all samples to be analysed. Please tick or otherwise indicate all required analysis to be performed.