

WASTE DECLARATION FORM

Bran Sands Treatment Works version.Q3 2017

This form may only be completed and signed by an authorised person on behalf of the waste producer.

Customer address (IN\			Customer contact: Telephone no: Fax no: Email:				
Producers address (original / source)				Producer contact: Telephone no: Fax no: Email:			
Postcode: Unitary authority:							
WASTE STREAM DESCR	IPTION:						
How will it be describe	d on DofC			Is material free of t	reated or untre	ated animal by prod	duct?
				TICK YES	NO		
Source process produc	cing waste stream as a	dvised in (E	WC 2002	2)		if No please call to disc	u33.
SIC code as advised from 2003	3 scheme						
Volume for disposal in I	olume for disposal in Kg: /WEEK		/MONTH		/YEAR	/ONE OFF	
CHEMICAL COMPONEN considered relevant as		-	onents p	present in the waste str	eam, together w	ith any comments	
SPECIES	FORMULA	CASIN	10	CONCENTRATION	UNITS	COMMENTS	
					- 110 004 5-1/10-		
YES NO	Please tick appropr	riate	DOUS WA	ASTE REGULATIONS 2005	5 NO. 894. REVISE	ED 2011?	
TES NO	box if Hazardous o						
If YES, which H Phrase/ If YES please specify th If YES please indicate t If YES, please indicate i If NO, please indicate t If MSDS available pleas	e premises code on the he postcode for the pr f this is "Dangerous fo he unitary authority fro	ne consignm remises / so r carriage"? om where t	ient note urce				
EWC Code							
SUBSTANCE			TICK	SUBSTANCE			TICK
Mercury and its compounds				Dichlorvos			
Cadmium and its compounds				1,2 - Dichloroethane		(EDC)	
Hexachlorocyclohexane		(HCH)		Trichlorobenzene		(TCB)	
Hexachlorobenzene		(HCB)		Atrazine			
Carbon Tetrachloride		(CTC)		Simazine			
DDT					ibutyl tin compounds		
Pentachlorophenol		(PCP)		Triphenyl tin compou	ınds	(TPT)	
Aldrin				Trifluralin			
Dieldrin				Fenitrothian			
Endrin				Malathion			
Tetrachloroethylene (Perchloroetylene)				Endosulphan			
Chloroform	, ,			Azinphos-methyl			

To be completed by the waste producers representatives, continues over leaf: I declare to the best of my knowledge the information given is correct to the best of my knowledge:

Polychlorinated biphenyls

Signed Dated

(PCBs)

Hexachlorobutadiene



Continuation sheet page 2

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PLEASE IDENTIFY WITH A TICK, ANY OF THOSE SUBSTANCES LISTED BELOW WHICH MAY BE PRESENT IN THE WASTE STREAM. WHERE POSSIBLE PLEASE GIVE AN ESTIMATE OF THE CONCENTRATION;

SUBSTANCE	TICK	CONCENTRATION	UNITS
Flammable and immiscible liquids that flash at 40 DegC	Hon	CONCENTIBATION	Ollifo
Flammable Liquids (eg Acetone) with flash between 21 and 55 DegC			
Substances which produce a flammable gas or vapour			
Liquids having a water immiscible layer			
Free fat, oil or grease			
Emulsified components likely to separate over time, (eg Latex)			
Tar / Tar oils			
Phenolic compounds			
Carbohydrates (eg glucose, sugar or dexrose).			
Organo Sulphur compounds (eg Thiofuran, Thiophene).			
Organo Phosphorous compounds			
Organo Halogen compounds (eg Organo Chlorine, Fluorine or Bromine compounds)			
Organo Tin compounds			
Organo Silicon compounds			
Organic Acids (eg Acetic, Acrylic, citric, benzoic).			
Mineral Acids (eg Hydrochloric, Nitric, Sulphuric, Phosphoric			
Alkalis (eg Sodium Hydroxide)			
Ammonia or Ammonia compound			
Amines (Organic compound of Nitrogen)			
Amides, (eg Acetamide, Butyramide, Butanamide)			
Arsenic			
Aluminium			
Antimony			
Chromium			
Cobalt			
Copper			
Iron			
Lead			
Manganese			
Molybdenum			
Nikel			
Selenium			
Silver			
Tin			
Tungsten			
Vanadium			
Zinc			
Sulphate			
Phosphate			
Nitrate			
Bromine or Brominated compounds			
Fluoride and related compoundsor fluridated compounds			
lodine and related compounds			
Chlorine and related compounds			
Boron / Borates			
Inorganic Cyanide			
Organic Cyanide (eg Nitriles)			
Isocyanates, Thiocyanates			
Creosotes			
Suidhur Dioxide or Substances which liberate Suibhur dioxide on aciditication			
Sulphur Dioxide or substances which liberate Sulphur dioxide on acidification Pharmaceutical Intermediates			
Pharmaceutical Intermediates Medicinal products			

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Signed Dated