

# PRE-CONSENT CERTIFICATE Article 14(1) of Regulation EC 1013/2006

 The Environment Agency, in its capacity as the competent authority of destination for England, hereby certifies that

Tradebe Solvent Recycling Limited
Reg No: 3890526
Middleton Road
Morecambe
Lancashire
LA3 3JW

has been issued with a pre-consent under Article 14(1) of EC Regulation 1013/2006. This pre-consent is limited to the recovery of the wastes using the technologies specified in the Schedule to this Certificate.

2. This pre-consent applies only to the recovery facility located at

Tradebe Solvent Recycling Limited
Middleton Road
Morecambe
Lancashire
L13 3JW

and is not transferable to any other facilities operated by the same company.

3. This pre-consent shall be valid from 10/11/2015 and shall expire on 09/11/2025.

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Signed:	)
Decignation: IMS Manage	ar .

Date: ...6 Nov 2015.....

#### NOTES ABOUT THIS PRE-CONSENT

 The pre-consent is issued on the understanding that the Company named in the Preconsent Certificate ("the Certificate") is authorised to process waste at the stated facility and has an appropriate environmental permit ("the Permit") which is issued under appropriate

#### Pre-consent reference no. PCC/TRADMOR/2015

legislation. Nothing in this document may be construed as varying the Permit and if there is any ambiguity between this document and the Permit, the Permit must take precedence.

- The pre-consent may be revoked by the Environment Agency at any time. All revocations will be confirmed in writing by issue of a Notice.
- All international shipments of waste to the facility stated in the Certificate must comply with the procedures for prior notification and consent and may benefit from derogations laid down in Article 14(2) and 14(4).

SCHEDULE

### Pre-consent reference no. PCC/TRADMOR/2015

Waste description	Basel/OECD code	EWC code	Quantity/yr (Tonnes or m³)
Waste mineral oils unfit it for their originally intended use	A3020	Various = must be in site Acceptable Waste List	5000
Waste phenols, phenol compounds including chlorophenol in the form of liquids or sludges	A3070	Various = must be in site Acceptable Waste List	500
Waste ethers not including those specified on list B	A3080	Various = must be in site Acceptable Waste List	7000
Waste non-halogenated organic solvents but excluding such wastes as specified on list B	A3140	Various = must be in site Acceptable Waste List	15 000
Waste halogenated organic solvents	A3150	Various = must be in site Acceptable Waste List	15 000
Waste halogenated or un-halogenated non-aqueous distillation residues arising from organic solvent operations	A3160	Various - must be in site Acceptable Waste List	12 000
Waste from the production, preparation and use of pharmaceutical products but excluding such wastes	A4010	Various - must be in site Acceptable Waste List	12 000
Wastes from the production, formulation, and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides which are off-specification, out-dated or unfit for their originally intended use	A4030	Various = must be in site Acceptable Waste List	15000
Wastes from the manufacture, formulation and use of wood preserving chemicals	A4040	Various = must be in site Acceptable Waste List	3000
Waste oils/water, hydrocarbons/water mixtures, emulsions	A4060	Various = must be in site	12000

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		Waste List		
Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish excluding any such waste specified in list B	44070	Various = must be in site Acceptable Waste List	12000	
	Т	otal quantity/yr	108500	

Recovery	Description of	Permit:			
Code	technology employed	No.	Issue date	Expiry date (If applicable)	
R02	Recovery of solvents by distillation techniques.	BL7302ID	16/02/2015		