(Consignor to send to Consignee's Agency office)



S' TIAL \ N° of prer	WASTE REGULATIONS 1996 notice (if different) EAOO (15,7,25,4	Consignment Note N° EC 00079062 f. Sheet of
	IGNMENT DETAILS  te described below is to be removed from (name, address & p  AS PER SCHEDILE	PLEASE TICK IF YOU ARE A TRANSFER STATION ☐ lostcode)
2. The wast	- The state of the	20, BIHAM, BIZENG
3. The cons	signment(s) will be : one single $\square$ a succession $\square$ car	rrier's round 🗹 💮 other 🗆 please specify
4. Expected	fremoval date of first consignment: $28/3/\omega$	last consignment: $291300$
5. Name   Signature		nny, address & postcode) As Arcyt
Date	28/3/00 7. The waste product (name, address &	er was (if different from 1.)
	IPTION OF THE WASTE Nº of additional sheets	
1. The waste		2. Classification code 70 BE EST
3. Physical F	form: Liquid 🗆 Powder 🗀 Sludge 🗀 Solid 🗀 Mixed 🔀	4. Colour: VARICUIS.
5. Total quar	ntity for removal (include units kg/ltrs/tonnes etc): $FST = 17x$	Container size, type & number:
6. The chem	nical/biological components that make the waste special are:	
<u></u>	Concentration (% or mg/kg)	Concentration (% or mg/kg)
	PAINT 20%	San out 80%
	ACETATE MEX TOULENE BU	TYL ACETATE XYLENE LITH
	SMALLER HMS BUTANEL	ETHYL PROPLACEDINE
7. The hazard	d codes (e.g. H7) are:	
8: The proce:	ess giving rise to the waste is:	
CARRIE	ER'S CERTIFICATE	
:rtify th	at I today collected the consignment and that the details in A	1, A2 and B1 are correct. The Quantity collected is:
Name		On behalf of (company, address & postcode)
Signature		Date at hrs.
. Carrier reg	gistration n° /reason for exemption: STS 769537	2. Vehicle registration n° (or mode of transport, if not road):
D CONSIC	INOR'S CERTIFICATE at the information in B and C above is correct, that the carrier	r is registered or exempt and was advised of the appropriate
Nàme	ary measures.	On behalf of (company, address & postcode)
Signature		Date
	INEE'S CERTIFICATE this waste on at hrs	. 2. Quantity received (include units kg/ltrs/tonnes etc):
. Vehicle regi	istration n°	4. Waste Management Operation(s):
I certify tha	ot waste management licence/authorisation/exemption n°	$\leq$ $\times$ 5/3 authorises the management of waste described in B.
Name		On behalf of (company, address & postcode)

01.07.96





CIAL ASTE REGULATIONS 1996 f prenotice (if different) £.A.O.O.8.5.9.5.1	Consignment Note N° EC 00079060  L Sheet of
CONSIGNMENT DETAILS	PLEASE TICK IF YOU ARE A TRANSFER STATION
he waste described below is to be removed from (name, address	& postcode)
As Per Scheoule	É
The waste will be taken to (name, address & postcode)	0. 0. 6.10.1
TRI LTO 172 ST ( he consignment(s) will be: one single  a succession	carrier's round D other Delease specify
expected removal date of first consignment: 16/3/CD	last consignment: $16/3/60$
	mpany, address & postcode)
ignature 3. The waste process of the state o	As ABONE
(name, address	
<u> </u>	SEE Scinedius.
DESCRIPTION OF THE WASTE Nº of additional sheets	2 Classification code TON RIFE (DAR 15 to 20
LIQUID WASIE SILVAUT	2. Classification code TO BEES PABLISITED
nysical Form: Liquid 🗹 Powder 🗀 Sludge 🗀 Solid 🗀 Mixeo	d - 4. Colour: VARICUS
otal quantity for removal (include units kg/ltrs/tonnes etc):	Container size, type & number:
EST 17x25~	71
ne chemical/biological components that make the waste special ar	ore:
Component (% or mg/kg)	Component (% or mg/kg)
PAINT 20%	Scruent 80%
	BUD ACTION OF THE
SHIM I O OF THE PURCENCE	BUTIL ACETATE XYLENE WITH WOL ETHYL PROPE ACETATE
SPORTER TO THE OUTIN	WOL ETHYL PROPE ACETATE
e hazard codes (e.g. H7) are:	l l
e process giving rise to the waste is:	
ARIOR'S CERTIFICATE	
erlify . I today collected the consignment and that the details	in A1, A2 and B1 are correct. The Quantity collected is:
une	On behalf of (company, address & postcode)
gnature	Date at hrs.
•	
arrier registration n° /reason for exemption: STS 76953	2. Vehicle registration n³ (or mode of transport, if not road):
ONSIGNOR'S CERTIFICATE ertify that the information in B and C above is correct, that the ca	arrier is registered or exempt and was advised of the appropriate
ecautionary measures. ame	On behalf of (company, address & postcode)
	Cri derian or (company, address & posicode)
gnature	Date
ONSIGNEE'S CERTIFICATE	
eceived this waste on at	hrs. 2. Quantity received (include units kg/ltrs/tonnes etc):
hicle registration n°	4. Waste Management Operation(s):
ertify $^{*}$ $^{*}$ waste management licence/authorisation/exemption $n^{*}$	$\sim E x 5/3$ authorises the management of waste described in B.
ame	On behalf of (company, address & postcode)

96

gnature ate

(Consignor to send to Consignee's Agency office)



SPECIAL WASTE REGULATIONS 1996  N° of prenotice (if different) EA.008.5, 94.65. Sheet  Of  Consignment Note N° EA.008.5  Sheet  Of  PLEASE TICK IF YOU ARE A TRANSFER STATION  The waste described below is to be removed from (name, address & postcode)  AS PER SCRIBULE  The waste will be taken to (name, address & postcode)  STRAWS ROB HAM BIZSWG	
A CONSIGNMENT DETAILS  1. The waste described below is to be removed from (name, address & postcode)  AS Per Schoule	
The words will be taken to (name, address & postcode)	
TRI LTD 1+2	
3. The consignment(s) will be: one single \( \sigma \) a succession \( \sigma \) carrier's round \( \sigma \) other \( \sigma \) please specify  1. Exercised seminal data of first consignment: \( \begin{align*} 2 \langle 3 \langle 0 \\ 0 \end{align*} \]  1. The consignment of first consignment: \( \begin{align*} 2 \langle 3 \langle 0 \\ 0 \end{align*} \]  1. The consignment of first consignment: \( \begin{align*} 2 \langle 3 \langle 0 \\ 0 \end{align*} \]  1. The consignment of first consignment: \( \begin{align*} 2 \langle 3 \langle 0 \\ 0 \\ 0 \end{align*} \]  1. The consignment of first consignment: \( \begin{align*} 2 \langle 3 \langle 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0	
4. Expected ferrioval date of mild consignment at 10.	
5. Name O. SIMPSOW On behalf of (company, address & postcode)  A.S. ABOVE	
Signature 7. The waste producer was (if different from 1.)	
6. ON 14400380. (name, address & postcode)  STE SCHEQUÉ.	
S DESCRIPTION OF THE WASTE № of additional sheets	
1. The waste is Liquid WASTE SWONI 2. Classification code TO BE EST	
3. Physical Form: Liquid Powder Sludge Solid Mixed 4. Colour: VALUE  Container size, type & nu	umber:
5. Total quantity for removal (include units kg/ltrs/tonnes etc):  EST 30x 25 LTes.	<b></b>
6. The chemical/biological components that make the waste special are:  Concentration  Component  (% concentration	ncentration or mg/kg)
Component (% or my/kg)	1%
PAWT 20% SCLUENT 00	<i>y</i> • 0
ACETATE MEK TOULENE BUTIL ACETATE XYLENG WIS BUT AND ETHYL PROPL ACT A TE	; iTH.
7. The hazard codes (e.g. H7) are:	
8: The process giving rise to the waste is:	
CARRIER'S CERTIFICATE  I certify that I today collected the consignment and that the details in A1, A2 and B1 are correct. The Quantity collected is:	
Name On behalf of (company, address & postcode)	
Signature Date at .	hrs.
1. Carrier registration nº /reason for exemption: STS 764537 2. Vehicle registration nº (or mode of transport, if	not road):
D CONSIGNOR'S CERTIFICATE  I certify that the information in B and C above is correct, that the carrier is registered or exempt and was advised of the appropries precautionary measures.  On behalf of (company, address & postcode)  Name	priate
Signature	
E CONSIGNEE'S CERTIFICATE  1. I received this waste on at hrs. 2. Quantity received (include units kg/ltrs/tonnes)	s etc):
3 Vehicle registration n° 4. Waste Management Operation(s):	
I certify that waste management licence/authorisation/exemption of $\mathbb{E} \chi 5/3$ authorises the manager	ement of waste described in B.
Name On behalf of (company, address & postcode)	PAUL BALLYS.
Signature Date	March

(Consignor to send to Consignee's Agency office)



AL ASTE REGULATIONS 1996 prenotice (if different) に入りらららにな	Consignment Note N° EA00637152  Sheet of
NSIGNMENT DETAILS	PLEASE TICK IF YOU ARE A TRANSFER STATION
waste described below is to be removed from (name, address	s & postcode)
waste will be taken to (name, address & postcode)	AS PER SCHOOLLE
TRI LA	122 STAMUS RA BINAM BIZBING
a succession La	carrier's round ☑ other □ please specify
cted removal date of first consignment:	last consignment: 25 - 2 - 0-0
e 5 Novement On behalf of (co	mpany, address & postcode)
ture J. NORMAN	AS ABOVE
(name, address	ducer was (if different from 1.) s & postcode)
0121 440 0380	SEE SCHEDULE
CRIPTION OF THE WASTE Nº of additional sheets	2 Chartest
LIQUID WASTE SOU	2. Classification code TO BE ESTABLISHED
al Form: Liquid 🗷 Powder 🗆 Sludge 🗆 Solid 🗎 Mixed	1 4. Colour:
quantity for removal (include units kg/ltrs/tonnes etc):	
	Container size, type & number:
emical/biological components that make the waste special ar	e: 20 x c2 x (c)
Concentration (% or mg/kg)	Concentration Component (% or ma/kg)
PAINT 20%	
April 7	Society 80)
The Marc Toures	WOL ETHER PROPER ACOTATO
MALLER & IMS BLOTE	MOC ETHIL PROPIL ACOTATO
• (ag. v.ii.) uici	l
cess giving rise to the waste is:	
that oday collected the consignment and that the details is	
, are consignment and that the details in	n A1, A2 and B1 are correct. The Quantity collected is:
	On behalf of (company, address & postcode)
е	Date at hrs.
egistration n° /reason for exemption: $575.76453$	
IGNOR'S CERTIFICATE	ier is registered or exempt and was advised of the appropriate
	On behalf of (company, address & postcode)
	Date
GNEE'S CERTIFICATE	
this waste on at h	rs. 2. Quantity received (include units kg/ltrs/tonnes etc):
gistration n°	Waste Management Operation(s):
nat e management licence/authorisation/exemption n° (	
•	authorises the management of waste described in R

AR ARMIT

On behalf of (company, address & postcode)

(Consignor to send to Consignee's Agency office)



は、VASTE REGULATIONS 1996 prenotice (if different) EA.O.C	<u> 285950.8</u>	Consignment Note N° EC C Sheet of	0079056
ONSIGNMENT DETAILS  e waste described below is to be removed from .	n (name, address & postco AS PER S	PLEASE TICK IF YOU ARE A TRANSFER STATIC ode) TIEDULE	ח מ
e waste will be taken to (name, address & post	code) 1+2 ST PAUL	s RO B'HAM BIE 8NG.	
e consignment(s) will be : one single $\Box$ a			
pected removal date of first consignment;	7/2/00	last consignment: 19/2/42	
me D. SIMPSON	On behalf of (company, a	•	
nature X	_	ABOUT	
712160	7. The waste producer wa (name, address & post-	code)	
E121 4400380		SEE SCHEOLILE.	
ESCRIPTION OF THE WASTE MON LIQUID WASTE SCI		2. Classification code	
rsical Form: Liquid □ Powder □ Sludge □		4. Colour: VALICIU	
al quantity for removal (include units kg/ltrs/to		Container size, typ	e & number:
EST	17+25un		
	oncentration		Concentration
Component (9	% or mg/kg)	Component	(% or mg/kg)
PMNT C	.U 16	Scruent	80%
•		ITIL ACETATE XYLLE	1
SMALLER 1/6 1	MS BUTANO	L ETHYL PROPIL ACE	TATE
hazard codes (e.g. H7) are:			I
process giving rise to the waste is:			
RRIER'S CERTIFICATE  rtif at I today collected the consignment an	d that the details in A1, A	2 and B1 are correct. The Quantity collected i	s:
ne		On behalf of (company, address & postcode)	
nature		Date at	hrs.
rier registration n° /reason for exemption: 57	TS 749537	2. Vehicle registration no (or mode of transpo	rt, if not road):
NSIGNOR'S CERTIFICATE	0 10 3 7		
rtify that the information in B and C above is contactionary measures.	orrect, that the carrier is re	egistered or exempt and was advised of the ap	propriate
ne		On behalf of (company, address & postcode)	
ature		Date	
NSIGNEE'S CERTIFICATE eived this waste on at	hrs.	Quantity received (include units kg/ltrs/ton	nnes etc):
icle registration n°		4. Waste Management Operation(s):	
tify *'-at waste management licence/authorisat	tion/exemption n° (Ë	. # 10	agement of waste described in B.
ne		On behalf of (company, address & postcode)	

gnature

(Consignor to send to Consignee's Agency office)



2 . .

IAL .ASTE REGULATIONS 1996 prenotice (if different)	,0,8,5,9,4,6,5,	Consignment Note N° EA () Sheet of	0859507
ONSIGNMENT DETAILS  ne waste described below is to be removed fr	rom (name, address & postco AS PER SCEQUE		ח אס
ne waste will be taken to (name, address & p TRILTO  The consignment(s) will be: one single	+2 ST PAUL RD,	B'HAM, B128NG	
expected removal date of first consignment:		last consignment: 11/2/CD	
	8/2/OV On behalf of (company, a	,	
gnature SIMPSON  gnature SIMPSON  ate OIN 440 0380		ABCUE as (if different from 1.)	
ESCPIPTION OF THE WASTE	F of additional sheets		
new. s	SCLUENT	2. Classification code TO BE EST	
nysical Form: Liquid 🔲 Powder 🔲 Sludg	e 🗀 Solid 🗖 Mixed 🗖	4. Colour:	
otal quantity for removal (include units kg/ltr	s/tonnes etc): - 30x 25 LTEJ	Container size, typ	oe & number:
e chemical/biological components that mak	e the waste special are:   Concentration		Concentration
Component	(% or mg/kg)	Component	(% or mg/kg)
PAINT		Solveni	
ACETATE MEIL IMS BUTHAL ET	TOULENE BUI HYL ACETATE	TYL ACETATE XYLLEN	ELITH SMUCHE &
ne ha codes (e.g. H7) are:			
e process giving rise to the waste is:			
AR' R'S CERTIFICATE  lertify at I today collected the consignment	t and that the details in A1, A	A2 and B1 are correct. The Quantity collected	is:
ame		On behalf of (company, address & postcode	)
gnature		Date at	hrs.
arrier registration n° /reason for exemption:	STS 769537	2. Vehicle registration nº (or mode of transpo	ort, if not road):
CONSIGNOR'S CERTIFICATE certify that the information in B and C above recautionary measures.  ame		registered or exempt and was advised of the a	
gnature		Date	
ONSIGNEE'S CERTIFICATE received this waste on	at hrs.	2. Quantity received (include units kg/ltrs/to	nnes etc):
ehicle registration n°		4. Waste Management Operation(s):	
certi at waste management licence/autho	orisation/exemption n° 🖒	<5/3 . authorises the mai	nagement of waste described in B.

On behalf of (company, address & postcode)

lame

ignature late

(Cansignar to send to Consignee's Agency office)



$C_{A}$ and $C_{A}$	Consignment Note N° EC 00079054 Sheet of
ONSIGNMENT DETAILS  he waste described below is to be removed from (name, address & postcod  AS PER SCHEDILE	
he waste will be taken to (name, address & postcode) $TRILTO$ , $I+1$ ST PAULS RID, C  he consignment(s) will be: one single $\square$ a succession $\square$ carrier's r	Ound Dother Delease specify
xpected removal date of first consignment: $3/2/0$ ,	last consignment: $4/2/CD$
ignature V / N	BUE
7. The waste producer was (name, address & poster	
DESCRIPTION OF THE WASTE Nº of additional sheets he w is UASTE LIQUOSUWONT	2. Classification code TO BE EST
hysical Form: Liquid Powder 🗆 Sludge 🗆 Solid 🗀 Mixed 🗀	4. Colour:
otal quantity for removal (include units kg/ltrs/tonnes etc):	Container size, type & number:
だらて リネスろいら he chemical/biological components that make the waste special are:	Concentration
Component (% or mg/kg)  PHINT 20%	Scruent (% or mg/kg)  Scruent 80%
ACETATE MEIR TOULENE BUTT	TE PROPYL ACETATE
he hazard codes (e.g. H7) are:  H 3 A  he proof s giving rise to the waste is:	TE PROPYL ACETATE
CARRIER'S CERTIFICATE  certi at 1 today collected the consignment and that the details in A1, A2	2 and R1 are correct. The Quantity collected is:
eert: at I today collected the consignment and that the details in AT, A2 Jame	On behalf of (company, address & postcode)
ignature	Date at hrs.
Carrier registration no /reason for exemption: STS 769537.	2. Vehicle registration nº (or mode of transport, if not road):
CONSIGNOR'S CERTIFICATE  certify that the information in B and C above is correct, that the carrier is representationary measures.	
Name	On behalf of (company, address & postcode)
ignature	Date
CONSIGNEE'S CERTIFICATE received this waste on at hrs.	2. Quantity received (include units kg/ltrs/tonnes etc):
'ehicle registration n°	4. Waste Management Operation(s):
certif—that waste management ficence/authorisation/exemption ne $arepsilon$ $\chi$	5/3 , authorises the management of waste described in B.
Name	On behalf of (company, address & postcode)

(Consignor to send to Consignee's Agency office)



authorises the management of waste described in B.

On behalf of (company, address & postcode)

WASTE REGULATIONS 1996	Consignment Note № <b>EA</b> 🛭 🔾 🤇	57252	
notice (if different) EAOO85946	Sheet of		
GNMENT DETAILS	PLEASE TICK IF YOU ARE A TRANSFER STATION C	]	$\sim$
e described below is to be removed from (name, address & AS PER SCHEDUL	CENCLOSED)		,
	and ROAD, BIMAM BIZS	Nή	F. [ ]
signment(s) will be: one single a succession	carrier's round other please specify	-	_
d removal date of first consignment: 14.1.00	tast consignment: \5-1-00		
	mpany, address & postcode) TC( LT)	er ST. PAUS RA	
	8	HAM BIZ 8NG	
7. The waste pro	ducer was (if different from 1.) ss & postcode)		
The same of the sa			
RIPTION OF THE WASTE Nº of additional sheets te is	2. Classification code TO BC 37	AR CISHED	r fr
LIQUID WASTE SCOON. Form: Liquid & Powder   Sludge   Solid   Mixe	ed   4. Colour: VARCOUS		,-
captity for removal (include units kg/ltrs/tonnes etc):	Container size, type t	§ number:	
<u> </u>	ST. 30 x 25 LT.		
emical/biological components that make the waste special Concentration	I.	Concentration (% or mg/kg)	,
Component (% or mg/kg)		80%	
	RITUL ACITATE XYLLEN	= WITH	
COTATE MORE POLLEGOS	or ETHYL ACETHE PREA	4 ACOTATE	~. <b>'</b>
	ye emeta		
zard codes (e.g. H7) are: H3A	8		
	e Bouraras 2		
RIER'S CERTIFICATE  y that I today collected the consignment and that the deta	ails in A1, A2 and B1 are correct. The Quantity collected is		
	On behalf of (company, address & postcode)		
	Date at	hrs.	
ure	transpo	rt, if not road):	ς:
r registration no /reason for exemption: 575 769 S			
fy that the information in B and C above is correct, that th	ne carrier is registered or exempt and was advised of the ag		
utionary measures.	On behalf of (company, address & postcode)	)	
ture	Date		
ure ISIGNEE'S CERTIFICATE	and the state of the land the state of the s	nnes etc):	
ived this waste on at	hrs. 2. Quantity received (include units kg/ltrs/to		
to the same of the	4. Waste Management Operation(s):		

ation n

ify that waste management licence/authorisation/exemption in  $\mathbb{E} \times / \mathbb{S} / \mathbb{S}$ 

(Consignar to send to Consignee's Agency office)



7	ECIAL WASTE REGULATIONS 1996	Consignment Note N° EA00637150					
17	of prenotice (if different) EACOS 59.465	Sheet of					
<b>A</b> 1.	A CONSIGNMENT DETAILS  PLEASE TICK IF YOU ARE A TRANSFER STATION   The waste described below is to be removed from (name, address & postcode)  AS PER SINFULE						
2.	The waste will be taken to (name, address & postcode) TEL 17257 RULLS RO, BIRMINGHAM BI	28NG					
3.	The consignment(s) will be: one single \(\begin{array}{cccccccccccccccccccccccccccccccccccc	s round 🗹 other 🗆 please specify					
4.	Expected removal date of first consignment: 13 12 161	last consignment: 17/12/99					
5.	Name D. SINDSCN On behalf of (company, a	address & postcode)					
_	Signature  7. The waste producer w. (name, address & post						
7	<u> </u>	The Scholice					
1	The waste is  WASTE LIQUID SLUCKT.	2. Classification code					
3.	Physical Form: Liquid ☐ Powder ☐ Sludge ☐ Solid ☐ Mixed ☐	4. Colour: UMPICIS.					
5.	Total quantity for removal (include units kg/ltrs/tonnes etc):  EST 3CX	Container size, type & number: 25 ( 43.					
6.	The chemical/biological components that make the waste special are: Concentration	Concentration					
	Component (% or mg/kg)	Component (% or mg/kg)					
	PAINT 20%	Siunut 20%					
	MCETATE MULTULATION BUTYL IMS BUTTANCE ETHYL ACETATE	ACETATE XYLENE WITHSHALLER PROPYL ACETATE	- %				
7.	The hazard codes (e.g. H7) are: H 3.A	l					
•	The process giving rise to the waste is: PHINTA EXXISTICA	9					
c	CARRIER'S CERTIFICATE  ' certify that I today collected the consignment and that the details in A1, A						
	Name	On behalf of (company, address & postcode)					
	Signature	Date at hrs.					
1.	Carrier registration n° /reason for exemption: STS:769537	2. Vehicle registration n° (or mode of transport, if not road):					
D	<b>CONSIGNOR'S CERTIFICATE</b> I certify that the information in B and C above is correct, that the carrier is a precautionary measures.	registered or exempt and was advised of the appropriate					
	Name	On behalf of (company, address & postcode)					
	Signature	Date					
<b>E</b> 1.	CONSIGNEE'S CERTIFICATE I received this waste on at hrs.	Quantity received (include units kg/ltrs/tonnes etc):					
3.	Vehicle registration n°	4. Waste Management Operation(s):					
	I certify that waste management licence/authorisation/exemption n° (-) X/	3. authorises the management of waste described	in B.				
	Name	On behalf of (company, address & postcode)					
	Signature						

Date



On behalf of (company, address & postcode)



PE V° o	CIAL WASTE REGULATIONS 1996 of prenotice (if different) EAOO6.37,1,2	ر الله St	onsignment Note N° neet of	EA 0 0	<b>63715</b> 9
. (	CONSIGNMENT DETAILS  The waste described below is to be removed from (name, address of the property of the pro	PL & postcode)	EASE TICK IF YOU ARE A TRA	NSFER STATION	
	The waste will be taken to (name, address & postcode) TRILTD, UNITS 1+2 ST PAUL	s Rof	D, BIRMINGHI	4M, B12	5NG.
	The consignment(s) will be : one single $\Box$ a succession $\Box$	carrier's rou	other 🗆 please s	perify	
. ε	Expected removal date of first consignment: $18/11/99$	las	st consignment:		
	Name S. MAGEE On behalf of (cor				
2	Signature SA A	ducer was (i	f different from 1.)		
<b>5</b> .	TO121 440 8380		SCHEDULE	· <del></del>	
	The waste is  WASTE LIQUID SOLVENT.		Classification code TO BE ESTA  Colour: UARIOU		ED.
	Physical Form: Liquid 🗌 Powder 🗎 Sludge 🗍 Solid 🗎 Mixe	a 🗆 4.			S. number
<b>)</b>	Total quantity for removal (include units kg/ltrs/tonnes etc): $30 \times 25$ LT.		Cor	tainer size, type	e & number:
5.	The chemical/biological components that make the waste special	are:			l Concentration
	Component (% or mg/kg)		Component		(% or mg/kg)
	PAINT 20%.		5	OVENT	80%
	ACETATE, MEK, TOULEN SMALLER%, IMS, BI	JE, BI JTAN	UTLY ACETA IOL, ETHYL	ACET	ATE, PROPI
	SIMACULE 187 MOUS, O				
7.	The hazard codes (e.g. H7) are:		·		1
8:	The process giving rise to the waste is:				
c	CARRIER'S CERTIFICATE I certify that I today collected the consignment and that the detail	Jsin ∆1 A2	and B1 are correct. The Out	antity collected	is:
	Name		On behalf of (company, addr		
	Constant	I	Date at		hrs.
	Signature  Signature		2. Vehicle registration nº (or i	mode of transp	ort, if not road):
D	Carrier registration n* /reason for exemption:  CONSIGNOR'S CERTIFICATE  I certify that the information in B and C above is correct, that the precautionary measures.  Name	carrier is re		advised of the a	appropriate
	Signature		Date		
_	CONSIGNEE'S CERTIFICATE	hrs.	2. Quantity received (include	e units kg/ltrs/to	onnes etc):
<b>E</b> 1.	I received this waste on at	1113.		_	

Name

(Consignor to send to Consignee's Agency office)



		(Consignor to Assert
N° (	CIAL WASTE REGULATIONS 1996 of prenotice (if different) (EA, CO, 85, 9, 4, 6, 5)	Consignment Note N° EA00637158 Sheet of
_	CONSIGNMENT DETAILS  The waste described below is to be removed from (name, address & posto  AS PER SCEDULE	PLEASE TICK IF YOU ARE A TRANSFER STATION   code)
	The waste will be taken to (name, address & postcode)  TCI LTD 1,12 ST PAULS ROMO.	BIRMINGHAM, BIL 8NG
3.	The consignment(s) will be : one single $\square$ a succession $\square$ carrier	's round 🗸 other 🗆 please specify
	Expected removal date of first consignment: $22/11/66$	last consignment: 26/11/99
5.	Name 0.5 MISCIV On behalf of (company,	address & postcode) AS みじこいじ
_	Signature 19 7. The waste producer of the first state of the state of	was (if different from 1.) ustcode)
	10121 440 0380	
В	The waste is WASTE LIQUID SULLIENT	2. Classification code TO BE ESTABLISMEN
3.	Physical Form: Liquid ☑ Powder ☐ Sludge ☐ Solid ☐ Mixed ☐	4. Colour: JARIOUS
5.	The second disclade units kalltrs/tonnes etc):	Container size, type & number:
6.	The chemical/biological components that make the waste special are:    Concentration   Concentration	Concentration
	Component (% or mg/kg)  PAINT 20%	SU-CITIOT 80%
	IMS BUTANOL ETHYL ACETATE	ACETATE XYLENE WITH SMALLER % PRLPYL ACETATE
á	The hazard codes (e.g. H7) are: H 3A	_
о. 	The process giving rise to the waste is: PAINT + BUNSHOP	)
•	CARRIER'S CERTIFICATE  I certify that I today collected the consignment and that the details in A	1, A2 and 81 are correct. The Quantity collected is:
	Name	On behalf of (company, address & postcode)
	Signature	Date at hrs.
1.	Carrier registration n° /reason for exemption: STS 769.53	2. Vehicle registration n <sup>o</sup> (or mode of transport, if not road):
- C	CONCIONOD'S CERTIFICATE	-
	I certify that the information in B and C above is correct, that the carrie precautionary measures.	
	Name	On behalf of (company, address & postcode)
	Signature	Date
E	CONSIGNEE'S CERTIFICATE  1 received this waste on at h	ors. 2. Quantity received (include units kg/ltrs/tonnes etc):
3	. Vehicle registration n°	4. Waste Management Operation(s):
	1 certify that waste management licence/authorisation/exemption n°	Ex/5/3 authorises the management of waste described in
	Name	On behalf of (company, address & postcode)

(Consignor to send to Consignee's Agency office)



	· · · · · · · · · · · · · · · · · · ·				
SP N°	AL WASTE REGULATIONS 199	00859465	Consignment Note Sheet	N° EA( of	00637156
	CONSIGNMENT DETAILS The waste described below is to be removed  AS PER	from (name, address & post	•	TRANSFER STAT	TION []
	The waste will be taken to (name, address &	postcode) -2st Pauls ROAO	, BIEMWOHTHM (		
	Expected removal date of first consignment:			/11/99	
5.	Signature Simpson  Signature Signatu	On behalf of (company,	address & postcode)  RI LTD (+2)  vas (if different from 1.)	J Price	ROMO BIEMINGHAM
<b>B</b>	Waste is WASTE LIQUID S		2. Classification code T	) BE EST	H Brisha)
3.	Physical Form: Liquid 🛮 Powder 🗀 Slud	ge 🛘 Solid 🗀 Mixed 🗆	4. Colour: VARIOUS	S.	
5.	Total quantity for removal (include units kg/lt	· ·		Container size, t	ype & number:
6.	FST 30 X 15 LT  The chemical/biological components that mal  Component	ke the waste special are: Concentration (% or mg/kg)	Componen	t	Concentration (% or mg/kg)
		20%		WENT	
	ACETATE MEK TOW IMS BUTHWOR ETHYL	LENE BUTIYL	ALLITATE UVI	EUÉ W	TH SHIMUER E
-	The hazard codes (e.g. H7) are: H3A	ı			•
3:	The process giving rise to the waste is:	UT + BUDYSHOPS			
C ,	'RIER'S CERTIFICATE Leadify that I today collected the consignment	it and that the details in A1,	A2 and B1 are correct. The Q	uantity collected	d is:
ı	Name		On behalf of (company, add	iress & postcod	le) '
:	iignature		Date at	t.	hrs.
l. (	Carrier registration n° /reason for exemption:	STS 769537	2. Vehicle registration nº (or	mode of transp	port, if not road):
1	CONSIGNOR'S CERTIFICATE  certify that the information in B and C above orecautionary measures.  Name	is correct, that the carrier is	registered or exempt and was  On behalf of (company, add		
,	10/110		On behalf of (company, add	iress a posicoo	ej
5	ignature		Date		
	CONSIGNEE'S CERTIFICATE received this waste on	at hrs.	2. Quantity received (includ	e units kg/ltrs/ti	onnes etc):
i. V	ehicle registration n°		4. Waste Management Open	ration(s):	
	tify that waste management licence/autho	risation/exemption n° Ex	/5/3. au	ithorises the ma	anagement of waste described in B.
1	lame		On behalf of (company, add	iress & postcodi	e)

Signature Date

### PRENOTIFICATION COPY

(Consignor to send to Consignee's Agency office)



PI N°	of prenotice (if different) EA,00,6,37,1,6,0	Consignment Note N° EC 00079005 Sheet of					
	CONSIGNMENT DETAILS  The waste described below is to be removed from (name, address & postor AS PER SCHE	DUE.					
	The waste will be taken to (name, address & postcode) $TRI\ LTO\ I\ STP$ The consignment(s) will be: one single $\Box$ a succession $\Box$ carrier	ACUS ROAD, BRANKEHAM, BIZ 8NG -					
-1	Expected removal date of first consignment: 8/11/29	last consignment: $12/11/99$ .					
5,	Name N.P. KESTEDTOV On behalf of (company,	• 1					
6	Signature Address & pos O121 440 0360						
B	DESCRIPTION OF THE WASTE N. of additional sheets						
1	The waste is WASTE LIQUID SOLVENT-	2. Classification code & ESTABLISHEP ,					
3.	Physical Form: Liquid 🗗 Powder 🗔 Sludge 🗀 Solid 🗀 Mixed 🗔	4. Colour VARIOUS -					
5.	Total quantity for removal (include units kg/ltrs/tonnes etc):	Container size, type & number:					
6.	The chemical/biological components that make the waste special are:	XOU -					
Concentration Component (% or mg/kg) Component (% or mg/kg)							
	PAWT. 20%	SOLVENT 80% -					
	ACETATE MAK. TOUTENE BUT	YY HETATE, SOLVENT, XYLENE					
	SMARLER %, MYS, BATANOC,	ETITL ACETATE, PROP ACETATE.					
7.	The hazard codes (e.g. H7) are:	ľ					
	The process giving rise to the waste is:						
r	CARRIER'S CERTIFICATE  i certify that I today collected the consignment and that the details in A1, A2 and B1 are correct. The Quantity collected is:						
	Name	On behalf of (company, address & postcode)					
	Signature	Date at brs.					
1	Carrier registration in preason for exemption:	2. Vehicle registration n <sup>2</sup> (or mode of transport, if not road):					
D	CONSIGNOR'S CERTIFICATE  enter, that the information in Bland Claberce is correct, that the carrier recoutionary measures.	s registered or exempt and was advised of the appropriate					
	Name	On hehalf of (company, address & postcode)					
	Signature	Date					
E 1.	CONSIGNEE'S CERTIFICATE I received this waste on at hrs.	2. Quantity received (include units kg/ltrs/tonnes etc.):					
3.	Vehicle registration in	4. Waste Management Operation(s):					
	Ecertify that waste management licence/authorisation/exemption in	authorises the management of waste described in B.					
	Name	On behalf of (company, address & postcode)					

DICACE COMPLETE IN DIOCK CADITALS

(Consignor to send to Consignee's Agency office)



	SPECIAL WASTE REGULATIONS 1996 N° of prenotice (if different) EAOO5, 3, 7, 1,4,8		Consignment Note N° EC 0007900 Sheet of			
A CONSIGNMENT DETAILS  1. The waste described below is to be removed from (name, address & Pte S						
2.	2. The waste will be taken to (name, address & postcode)					
3.	TRULTO , I+2 ST PAUS ROHD, B'HAM , B12 8NG  3. The consignment(s) will be: one single   a succession   carrier's round   other   please specify					
4.	Expected removal date of first consignment: 15	110199	last consignment: 15/10/59			
5.	<b>.</b>	n behalf of (compa	any, address & postcode) AS ADOUC			
Signature AS HDOUE  7. The waste producer was (if different from 1.)  (name, address & postcode)						
6.	TO 0121 4400380	(Harrie, dadress d	SEE SCHEGILE			
<b>B</b> 1.	The waste is CAST C. Classification code					
3.	Physical Form: Liquid Powder Sludge	•	TO BE ESTABUSIADO  4. Colour: VITE (UL)			
5. Total quantity for removal (include units kg/ltrs/tonnes etc):			Container size, type & number:			
6.		waste special are: entration or mg/kg)	Concentration Component (% or mg/kg)			
	PATINT 20		Component (% or mg/kg)  SUUTHT XX			
	ACETHE, MEK, TOULENE, BLITLY ACETATE, SOLVENT XYLEN					
	SMALLERS, IMS, BUTAWA, ETHYL ACETATE, PROPLACE TATE					
7.	The hazard codes (e.g. H7) are:					
8:	The process giving rise to the waste is:					
	Name		On behalf of (company, address & postcode)			
	Signature		Date at hrs.			
١.	Carrier registration n° /reason for exemption:		2. Vehicle registration no (or mode of transport, if not road):			
	CONSIGNOR'S CERTIFICATE  I certify that the information in B and C above is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures.  Name  On behalf of (company, address & postcode)					
	Signature		Date			
	CONSIGNEE'S CERTIFICATE received this waste on at	hrs.	s. 2. Quantity received (include units kg/ltrs/tonnes etc):			
. 1	Vehicle registration n°		4. Waste Management Operation(s):			
ı	certify that waste management licence/authorisation	/exemption n° [	EX 5/3 authorises the management of waste des			
1	Name		On behalf of (company, address & postcode)			
S	Signature					

Date





PE V° c	CIAL WASTE REGULATIONS 1996 of prenotice (if different)	06,3,71,21	Consignment Note N Sheet of		637147			
	CONSIGNMENT DETAILS The waste described below is to be removed from	om (name, address & posto	PLEASE TICK IF YOU ARE A TR code) SCITEOXILE.	ANSFER STATION	N []			
	The waste will be taken to (name, address & postcode)  TRILTO, IT2 STAMUS ROAD, BIRMINGHAM, BIZ SNG							
ا. <sup>د</sup>	The consignment(s) will be : one single $\Box$		's round 🗹 💮 other 🗆 please	specify				
l.	Expected removal date of first consignment:	4/10/99	last consignment: 8/10/99					
	Name DSTRICS (V) On behalf of (company, address & postcode) ABOUE							
	Signature 2017  7. The waste producer was (if different from 1.)  (page address & postcode)							
<b>5</b> .	MO121 440 0380 (name, address & postcode)  SEE SCHEBUE							
	DESCRIPTION OF THE WASTE № of additional sheets							
3.	Physical Form: Liquid ☑ Powder ☐ Sludg	e 🛘 Solid 🖨 Mixed 🗀	4. Colour: VARION	S				
5. Total quantity for removal (include units kg/ltrs/tonnes etc):  Container size, typ								
6.	The chemical/biological components that mak	Concentration	Component		Concentration (% or mg/kg)			
	Component	(% or mg/kg)	<del></del>	SWENT	<del></del>			
	10-10-14-16	Trumie Ri	THY ACETATE, SCO	LUENT X	YLENE			
	SMALLER %,	IMS, BUTANO	L, ETHYL ACETA	TE, PRUPL	ACETHTE			
7.	The hazard codes (e.g. H7) are:	l			ı			
8:	The process giving rise to the waste is:							
<u></u>	CARRIER'S CERTIFICATE I certify that I today collected the consignment and that the details in A1, A2 and B1 are correct. The Quantity collected is:							
	Name		On behalf of (company, ad-	dress & postcode	2)			
	Signature		Date a	at	hrs.			
1.	Carrier registration n° /reason for exemption		2. Vehicle registration n° (o	r mode of transp	oort, if not road):			
D	I certify that the information in B and C above is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures.  On behalf of (company, address & postcode)							
	Name		Date					
_	Signature		Odic					
E	CONSIGNEE'S CERTIFICATE  Liveregized this waste on	at hr	s. 2. Quantity received (inclu	ide units kg/ltrs/	tonnes etc):			

Signature Date

Name

3. Vehicle registration ne

I certify that waste management licence/authorisation/exemption n° Ex5/3

ů.

authorises the management of waste described

4. Waste Management Operation(s):

On behalf of (company, address & postcode)