Movement docume	nt for transbound	ary mov	ements/sn	ipments of waste			
1. Corresponding to notification No: GR004726			2. Serial/total	number of shipments:	/ 20 hor		
3. Exporter - notifier		4. Importer	- consignee		ROLITAN		
Registration No: 17746 (unlimited)		Registration	No: 2247		180		
Name: EnviProtec P.C.		Name:	Tecno Ambien	te Srl	10/		
Address: 10-12, Kifisias Avenue (building no.4, ground f	loor), 151 25 Marousi,	Address:	81, Geirato stre	eet, 16138 Genoa, ITALY	面红现		
GREECE		C		Mr. Gaetano CASTIELLO	12/8/11		
Contact person: Ms. Marianina VAKONTIOU Tel: +30 210 3644 511 Fax: NA		Contact pers Tel:	on: + <b>39 010 59 58</b> 5		1.4		
E-mail: mvakontiou@enviprotec.com		E-mail:		noambientegroup.it	V/10 1-		
info@enviprotec.com							
5. Actual quantity: Tonnes (Mg):	m <sup>3</sup> :	6. Actual da	te of shipment:				
7. Packaging type(s) (1): 7, 9 (ISO tank container)	N 1 6 1						
	Number of packages:						
Special handling requirements: (2) Yes:	□ No: ☑	1					
8.(a) 1st Carrier (3):	8.(b) 2 <sup>nd</sup> Carrier:			8.(c) Last Carrier:			
Registration No:	Registration No:			Registration No:			
Name:	Name:			Name:			
Address:	Address:			Address:			
Contact person:	Contact person:			Contact person:			
Tel:	Tel:			Tel:			
Fax:	Fax:			Fax:			
E-mail:	E-mail:			E-mail:			
To be compl.	eted by carrier's representa	ive		More than t	hree carriers (2)		
Means of transport (1):	Means of transport (1):			Means of transport (1):			
Date of transfer:	Date of transfer:			Date of transfer:			
Signature:	Signature:			Signature:			
9. Waste generator(s) - producer(s) (4;5;6):		12. Designa	tion and compo	osition of the waste (2):			
Registration No:							
Name: Address:		9	DEEDICERAN	NT GAS - CHLOROFLUOROCA	RRONS'		
Addicas.		0	KEI KIOEKI	T GIIS CILLONOL DOCUMOCI			
Contact person:		12 Physical	characteristics	(1): 5			
Tel: Fax:		13.Physical characteristics (1): 5					
E-mail:		14. Waste identification (fill in relevant codes)					
Site of generation (2):		(i) Basel Annex VIII (or IX if applicable): N/A (ii) OECD code (if different from (i)): AC 150					
		48.8					
10. Disposal facility			(iii) EC list of wastes: 14 06 01*				
Registration No: 2247			(iv) National code in country of export: 14 06 01* (v) National code in country of import: 14 06 01*				
Name: Tecno Ambiente Srl Address: 81, Geirato street, 16138 Genoa, ITALY			(vi) Other (specify): N/A				
Addition of General Street, 19130 General Tradit			(vii) Y-code: Y45				
Contact person: Mr. Gaetano CASTIELLO			(viii) H-code (1): HP14				
Tel: +39 010 59 58 509 Fax: NA			(ix) UN class (1): 2.2				
E-mail: segreteria@tecnoambientegroup.it			(x) UN number: UN 1078				
Actual site of disposal/recovery (2): GENOA, ITALY			(xi) UN shipping name: REFRIGERANT GAS N.O.S.				
11. Disposal/recovery operation(s)			(CHLOROFLUOROCARBONS')				
D-code / R-code (1): D9		(xii) Customs code(s) (HS): N/A					
15. Exporter's - notifier's / generator's - producer's (4) de I certify that the above information is complete and correct to		certify that l	egally enforceab	ole written contractual obligations h	ave been entered into.		
that any applicable insurance or other financial guarantee	is in force covering the tran	isboundary r	novement and t	hat all necessary consents have b	een received from the		
competent authorities of the countries concerned.							
Name Ms. Marianina VAKONTIOU	Date			Signature			
16. For use by any person involved in the transboundary	movement in case addition	al informati	on is required				
				Signature:			
17. Shipment received by importer - consignee (if not faci	lity): Date:	IN	ame:	Signature.			
TORE	COMPLETED BY DISPO	SAL/RECO	OVERY FACIL	JTY			
	overy facility $\square$	orio, ribo.		9. I certify that the disposal/re	covery of the waste		
or companions received as disposal memory —			de	escribed above has been complete	ed		
Date of reception: Accepted	Rejected*:	]	N	ame:			
			120				
· ·	*immediately co authorities	тисі сотреі	ent				
Quantity received:	m³:						
Quantity received: Tonnes (Mg):	m-:						
Approximate date of disposal/recovery:			D	ate:			
Disposal/recovery operation (1):			Si	ignature and stamp:			
Name:							
Date:							
Signature:			I .				

- See list of abbreviations and codes on the next page
   Attach details if necessary
   If more than three carriers, attach information as required in blocks 8 (a,b,c).

- (4) Required by the Basel Convention(5) Attach list if more than one(6) If required by national legislation

FOR USE R	V CUSTOMS O	FFICES	(if required	by nati	onal legislation				
FOR USE BY CUSTOMS OFFICE  20. Country of export - dispatch or customs office of exit		1,90	21. Country of import - destination or customs office of entry						
The waste described in this movement document left the		The waste described in this movement document entered the							
country on:			country on:						
Signature:		K T	Signature:						
A SECULIAR S		mas -	continues of the second						
Stamp:			Stamp:						
22. Stamps of customs offices of transit count	wlog								
Name of country:	ries	Name of c		intrv:					
Entry: Exit:			Entry:		Exit:				
			NT 6						
Name of country: Entry: Exit:			Name of country:			Exit:			
Entry.			Entry:			Exit.			
			- 1 m Y						
List of Abbreviations and Codes Used in the Movement Document									
DISPOSAL OPERATIONS (block 11)	N 87 Y			RECOVERY OPERATIONS (block 11)					
D1 Deposit into or onto land (e.g. landfill, etc.				R1 Use as a fuel (other than in direct incineration) or					
D2 Land treatment (e.g. biodegradation of liqu		ards in so	ils, etc.)			generate energy (Basel/OECD) - Use			
				principally as a fuel or other means to generate					
naturally occurring repositories, etc.)				energy (EU)					
D4 Surface impoundment (e.g., placement of l	iquid or sludge d	iscards int	to pits,						
ponds or lagoons, etc.)			which	R3 Recycling/reclamation of organic substances which are not used as solvents					
D5 Specially engineered landfill (e.g. placement into lined discrete cells which are capped and isolated from one another and the environment)			WIIICII	R4 Recycling/reclamation of metals and metal					
D6 Release into a water body except seas/oceans				compounds					
D7 Release into seas/oceans including sea-bed insertion				R5 Recycling/reclamation of other inorganic materials					
D8 Biological treatment not specified elsewhere in this list which results			0.1	R6 Regeneration of acids or bases					
in final compounds or mixtures which are discarded by means of any of t operations in this list			of the	R7 Recovery of components used for pollution abatement					
D9 Physico-chemical treatment not specified elsewhere in this list which res			results in	R8 Recovery of components from catalysts					
final compounds or mixtures which are discarded by means of an									
operations in this list (e.g., evaporation, drying, calcination, etc.)				used oil					
D10 Incineration on land				R10 Land treatment resulting in benefit to agriculture of ecological improvement					
D11 Incineration at sea D12 Permanent storage (e.g. emplacement of containers in a mine, etc.)				R11 Uses of residual materials obtained from any of the					
D13 Blending or mixing prior to submission to any of the operations in this li			s list	operations numbered R1 to R10					
D14 Repackaging prior to submission to any of the operations in this list				R12 Exchange of wastes for submission to any o					
D15 Storage pending any of the operations in this list				operations numbered R1 to R11 R13 Accumulation of material intended for any of					
					Accumulation on the control of the c	of material intended for any operation			
PACKAGING TYPES (block 7)	H-CODE	AND UN	CLASS (b	lock 14)	E				
1. Drum	UN class	H-code	Characteri	stics					
<ol><li>Wooden barrel</li></ol>	1	H1	Explosive						
3. Jerrican	3	Н3		Flammable liquids					
4. Box	4.1	H4.1	Flammable solids						
Bag     Composite packaging	4.2 4.3	H4.2 H4.3	Substance	Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable					
7. Pressure receptacle	1.5	114.5	gases						
8. Bulk	5.1	H5.1	Oxidising						
9. Other (specify)	5.2	H5.2		Organic peroxides					
MEANS OF TRANSPORT (block 8)	6.1	H6.1	Poisonous	Poisonous (acute)					
R = Road	6.2	H6.2		Infectious substances					
T = Train/rail	8	H8		Corrosives					
S = Sea	9	H10	Liberation of toxic gases in contact with air or water						
A = Air	1 9	H11	TOXIC (del	Toxic (delayed or chronic)					

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention."

Capable, by any means, after disposal of yielding another material,

e.g., leachate, which possesses any of the characteristics listed above

H12

H13

W = Inland waterways

1. Powdery / powder

Viscous / paste Sludgy

Solid

2.

PHYSICAL CHARACTERISTICS (block 13)

5.

6.

7.

Liquid

Gaseous

Other (specify)