## Form 9

## See rules 15(5) and 16 (5)

## TRANSBOUNDARY MOVEMENT - MOVEMENT DOCUMENT

Sr No	Description	Details to be furnished by the
		Exporter /Importer
1	Exporter (Name & Address)	: Imtrade Paper and Plastics BV
		Radesingel 12
		9711 EJ Groningen
		The Netherlands
	Contact person	: Bjørn Enemark
	Tel/fax	: +31 508200180
	(ii) Waste generator (s) (name,address) (f)	: Papers Catalunya S.L.
	Contact person with Tel/Fax	: Pol. Ind. El Carol 14-B
		Barcelona
	Site of generation	: Barcelona
2	Importer/Recycler (Name & Address)	: KAYGAON PAPER MILLS PRIVATE LIMITED
		GUT NO. 184, VILLAGE KAYGAON,
		TALQ. GANGAPUR, DIST. AURANGABAD
		MAHARASHTRA - 431109
		INDIA
	GST no.	27AAACK3249A1ZZ
	IEC code	0392007606
	PAN no.	: AAACK3249A
	Contact person with Tel/Fax	:
3	Corresponding to applicant Ref No.	: N.A.
	Movement subject to singlr/multiple	: N.A.
4	Serial Number of Shipment	: ONEYBCNE19139800
5	(a) 1 st Carrier (Name,address)	: Transportes Bernadet
	Registration number	:
	Tel/fax	:
	Identity of Means of Transport (3)	: Truck
	Date of Transfer	: 8-Jan-2025
	Signature of Carriers's Representative	:
	(b) 2 nd Carrier (Name,address)	: ONE
	Registration number	:
	Tel/fax	:
	Identity of Means of Transport (3)	: S = SEA
	Date of Transfer	: 21-Jan-2025
	Signature of Carriers's Representative	:
	(c) Last Carrier (Name,address)(4)	: LAST CARRIER IS SAME AS
	Registration number	: POINT 2 (THE MILL)
	Tel/fax	: W = INLAND
	Identity of Means of Transport (3)	:
	Date of Transfer	:
	Signature of Carriers's Representative	:
6	Disposer (Name,Address)	: SAME AS POINT NO 2
	Contact person	: SAME AS POINT NO 2
	Actual Site of disposal	: SAME AS POINT NO 2
	Tel/fax.	: SAME AS POINT NO 2
<u> </u>	,	

7	Method(s) of recovery :	RECYCLING
	R code :	R3
	Technology employed * *(Attached details if nece :	NA
8	Designation and complete chemical composition c:	
9	Physical Characteristics (3) :	NO 2
10	Actual quantity Kg/Liter :	242.840
11	Waste identification code :	NA NA
	Basel No :	B3020
	OECD No.	NA .
	UN No.	NA
	ITC (IIS)	NA
	Custom Code (H.S.) :	47071000
	Other (specify)	NA
12	OECD Classification (2) :	NA
12	(a) amber/red/other :	NA NA
	(b) Number :	NA
13	Packaging Type (3)	Bales
13	Number :	198
14	UN Classification :	NA
14	ON Classification .	INA
	UN Shipping name :	NA
	UN Identification Number :	INA
	UN Class (3) :	NA NA
	H Number (3)	NA to Waste Paper
	Y Number :	NA to waste Papel
15	Special Handling rerquirement :	NA NA
16	Actual Date of Shipment :	21-01-2025
17	Exporter's declaration :	21-01-2023
17	I certifiy that the information in SL No 1 of 16 above is	
	1	
	complete and correct to my best knowledge. I also certifiy that legally-enforceable written contractual obligation have	
	been entered into and that any applicable insurance or other financial guarantees are in force covering transboundary	
	movement and that all necessary authorizations have been	
	received from the competent authorities of the state	
	concerned.	
	concerned.	
	Date: 21-01-2025 Signature:	
	Name: B. Kuiper	
TO BE COM	MPLETED BY IMPORTER/RECYCLER	
TO BE CON	WIFEETED DT HWIFORTERY RECTEER	
18	Shipment received by importer/Recycler	
	Quantity received Kg/Liters	
	Quartery received	
	Date :	
	Name: Signature:	
	Signature.	

19	Shipment received at Recycler :	
	Quantity received at recycler Kg/Liters	
	Quantity Received and accepted Kg/Liters	
	Date :	
	Name: Signature:	
20	Approximate date of recycling :	
21	Methode of recycling :	
22	I Certifiy that the Recycling of the waste described:	
	above will be completed as per HW (M,H and TM)	
	Rules	
	6	
	Signature :	
	Date	
23	SPECIFIC CONDITIONS ON CONSENTING TO (A	Attached Details)
	THE MOVEMENT :	

Notes :- (1) Attach list,if more than one;(2) Enter X in appropriate box; (3) See codes on the reverse (x) Immediately contact Competent Authority;(4)if more than three carriers,attach information as required

in SI No 5

## List of abbrevlation used in the Movement Document

RECOVERY OPERATIONS (S.NO. 7)		
R 1	Use as a fuel (Other than in direct incineration) or other means to generate cnergy	
R 2	Solvent reclamation / regencration	
R 3	Racycling / reclamation of organic substances which are not used as solvents	
R 4	Recycling / reclamation of metals and metal compounds	
R 5	Recycling / reclamation of other inorganic materials	
R 6	Regeneration of acids or bases	
R 7	Recovery of components used for pollution abatement	
R 8	Recovery of components form catalyst	
R 9	Used oil re-refining or other reuses of previously used oil	
R 10	Land treatment resulting in bancfit to agriculture or ecological improvement	
R 11	Uses of residual materials obtained from any of the opcrations numbered R1 to 10	
R 12	Exchange of wastes for submission to any of the operations numbered R 1 to 11	
R 13	Accumulation of material intended for any operation numbered R 1 to 12	

MEANS OF	PACKAGING	H NUMB	ER (S.1	NO.14) AND UN CLASS (S.NO.14)
TRANSPORT	ТҮРЕ			
(S.NO.5)	(S.NO.13)			
R=Road	1. Drum	UN Class	H Nur	Designation
T=Train/Rail	2. Wooden Barrel	1	H 1	Explosive
S=Sea	3. Jerrican	3	H 3	Inflamable Liquids
A=Air	4. Box	4,1	H 4.1	Inflamable Solids
W=Inland	5. Bag	4,2	H 4.2	Contituents or waste liable to
Waterways	6. Composite			Spontaneous Combusition
	Packaging	4,3	H 4.3	Contituents or wastes which, in
	7. Pressure			contact with water emit inflamable gases
	8. Bulk	5,1	H 5.1	Oxidizing
	9. Other	5,2	H 5.2	Organic peroxides
	(Specifiy)	6,1	H 6.1	Poisonous(acute)
		6,2	H 6.2	Infectious wastes
		8	H 8	Corrosives
		9	H10	Liberation of toxic gases in
				contact with air or water
		9	H 11	Toxic (delayed or chronic)
		9	H 12	Ecotoxic
		9	H 13	Capable, by any means,after
				disposal of yielding another
				material e.g. leachate, which
				Prossesses any of the
				characteristics listed above

PHYSICAL CHARACTERISTICS (SL.No.09)	1. Powdery/powder
	2. Solid
	3. Viscous/paste
	4. Sludge
	5. Liquid
	6. Gaseous
	7. Other (specify)

Y Number (S.No. 13) refer to categories of waste listed in Annexure I and II of the basel Convention as well as more detailed information can be found in an instruction manual available from the secretariat of the basel convention.