Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Hub Folding Box Company, Inc. Facility ID: 11917

Reporting Period From January 1, 2023 to December 31, 2023

•	cility Information has cha	angea nom me n	ast subillission			
Facility Identification				Owner/Oper	rator Details	
Facility ID: 11917 Facility Name: Hub Folding Box Company, Inc. Maximum Occupants: 190 774 Norfolk Street, Mansfield, M.	Lat/Long: A Nature of Busine	ess: Fold	0176/-71.2317 ding Paperboard	Name: Address: Phone:	Hub Folding Box Compa 774 Norfolk Street Mansfield, MA 02048, U 508-339-0005	
02048 County: Bristol County	NAICS Code:		Manufacturing	Parent Com	pany Details	
Fire Department: Phone: 508-339-0005 Manned Unmanned	SIC Code: Dun and Brad No EIN ID(Tax Num	o: 174	333781	Name: Dun and Bra Address: Phone:	j	Email:
Email:	FTE:			Tier II Inform	nation Contact	
Subject to EPCRA Section 312 (Annual Inventory)?			☑ Yes ☐ No		Paul Richard	
Subject to Emergency Planning under Section 302 of EP	CRA (40 CFR part 355)?		☑ Yes ☐ No	Name: Title:	Vice President/Senior P	Project Manager (WSP)
Subject to Section 112r of Clean Air Act (CAA)?			☐ Yes ☑ No	Phone:	781-552-9899	24 Hr.Phone: 781-552-9899
RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory	- TRI)?		☐ Yes ☑ No	Email:	paul.richard2@wsp.com	m
TRI Facility ID:						
Mailing Address				Facility Eme	ergency Planning Coordinato	or
Company Name: Hub Folding Box Company, Inc. Attention: Street Address 1: 774 Norfolk Street Street Address 2: City: Mansfield	State	MA		Name: Title: Phone:	Michael Cornaglia Health & Safety Manage 508-339-0005	24 Hr.Phone: 508-667-6633
City: Mansfield Zip: 02048	State: Phone:	MA 508-339-0005		Email:	michael.cornaglia@gpa	agiopai.net
Country: United States						
Emergency Contacts						
Name T	itle	Ī	Phone	24	Hr.Phone	Email
	P of Manufacturing		508-339-0005			ckillion@gpaglobal.net
Michael Cornaglia H	lealth & Safety Manager	5	508-339-0005	50		michael.cornaglia@gpaglobal.net
Certification: I certify under penalty of law that I have perinquiry of those individuals responsible for obtaining the included Property of the Property of t	nformation, I believe that t	the submitted info	rmation is true, accu	rate and comp	through 14, and that based on lete.	n my Optional Attachments Site Plan
Paul Richard, Vice President/Senior Project Manager (W Name and official title of owner/operator or authorized re	<u> </u>	2/29/2024 7:46:0	<u> </u>	52-9899	Paul Richard	
ivalle and onicial title of owner/operator of authorized re	presentative	Date Signed	reiepn	one Number	Signature	Other Safeguard measures
						Facility Emergency Response Plan

Chemical Description		Physical Haz	zards		Health Hazards			
Chemical ID: 241868 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret:	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide				☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☐ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☐ Simple asphyziant			
Check if the chemical is below reporting threshold:	Oxidizer (liqui Pyrophoric (lic Pyrophoric ga Self-heating Self-reactive	quid or solid)		☑ Skin	☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure)			
Inventory			Storage	Codes & Lo	cation			
Max Daily Amt (lbs): 325 Max Daily Amt Code: 02	Container Type [R]Other	Pressure [1]Ambient	Temperature [4]Ambient	Storage Location Wastewater	Description	Max Amt At Location(lbs) 325		
Avg Daily Amt (lbs): 325 Avg Daily Amt Code: 02	Desc: Carboy	pressure	temperature	treatment area				
Max Amt in Largest Container (lbs): 325 No of days onsite: 365								

	SH	IPMENT DETAILS					
Mode of Shipment: Trucks Shipment Frequency Count: 1	ment Frequency Count: 1 Maximum Shipment Quantity a		ier Address: 774 No	iveries in 2023. orfolk Street, Mansfield,			
Shipment Frequency Period: Year Physical State In Transit: Liquid	One Time: Average Annual Shipme Quantity: Routes of Travel:		MA 020 ier Phone: 508-33 ier 24 Hr 617-42 ne:	9-0005			
MIXTURE COMPONENTS							
Chemical Name %	CAS# EHS	EHS Name	Max Daily Amount (lbs)	Max Daily Amount Code			
Sulfuric acid 50	7664-93-9	Sulfuric acid	162.5	02			
Water 50	7732-18-5		162.5	02			

Chemical Description		Physical Ha	Hazards Health Hazards			alth Hazards
Chemical ID: 241869 Check if Chemical Information is	☐ Combustible	dust		☑ Acut	e toxicity (any ro	ute of exposure)
changed from the last submission:	☐ Corrosive to r	metal		☐ Aspir	ration hazard	
CAS #: N/A Trade Secret:	☐ Explosive			☑ Card	cinogenicity	
Trade Secret: Chemical Name: Adhesives & Glues	☑ Flammable (g	gases, aerosols,	, liquids, or solids)	☐ Gern	n cell mutagenici	ty
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pr	essure		☐ Haza	ard Not Otherwise	e Classified (HNOC)
EHS Name:	☐ Hazard Not C	Otherwise Classi	fied (HNOC)	☐ Repr	roductive toxicity	
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact wit	h water emits fla	ammable gas	☑ Resp	oiratory or skin se	ensitization
Chemical Added On:	☐ Organic pero:	xide		☑ Serio	ous eye damage	or eye irritation
Check if the chemical is below reporting threshold:	Oxidizer (liqu	id, solid or gas)		☐ Simp	ole asphyxiant	
reporting uncorrord.	☐ Pyrophoric (li	quid or solid)		☑ Skin	corrosion or irrita	ation
	☐ Pyrophoric ga	as		☑ Spec	cific target organ	toxicity (single or repeated
	☐ Self-heating			exposur	re)	
	☐ Self-reactive					
Inventory			Storage	Codes & Lo	cation	
Max Daily Amt (lbs): 29120	Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)
Max Daily Amt Code: 07	[O]Tote bin	[1]Ambient	[4]Ambient	Finishing		2100
Avg Daily Amt (lbs): 14560		pressure	temperature	Department		
Avg Daily Amt Code: 06	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Laminating Area		12400
Max Amt in Largest Container (lbs): 2100	[D]Steel drum	[1]Ambient	[4]Ambient	Finishing		12400
No of days onsite: 365		pressure	temperature	Department		
,						

Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit: AND COUNTY OF THE PROPERTY OF	[N]Plastic bottles [1]Ambient [4]Ambient Department Department [I]Ambient pressure temperature Department [I]Ambient pressure temperature Department Department Total Stimum Capacity Per Vessel: Carrier: Carrier Address: MA Carrier Phone: Carrier 24 Hr Phone: Ites of Travel:
Chemical Description	Physical Hazards Health Hazards
Chemical ID: 241870 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Chemical Name: Coatings EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	□ Combustible dust ☑ Acute toxicity (any route of exposure) □ Corrosive to metal ☐ Aspiration hazard □ Explosive ☐ Carcinogenicity □ Flammable (gases, aerosols, liquids, or solids) ☐ Germ cell mutagenicity □ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) □ In contact with water emits flammable gas ☑ Respiratory or skin sensitization □ Organic peroxide ☑ Serious eye damage or eye irritation □ Oxidizer (liquid, solid or gas) ☑ Simple asphyxiant □ Pyrophoric gas ☑ Specific target organ toxicity (single or repeated exposure) □ Self-neactive
Inventory	Storage Codes & Location
Max Daily Amt (lbs): 95000 Max Daily Amt Code: 09 Avg Daily Amt (lbs): 47500 Avg Daily Amt Code: 07 Max Amt in Largest Container (lbs): 550	Container Type Pressure Temperature Storage Location Description Max Amt At Location(lbs) [D]Steel drum [1]Ambient pressure [4]Ambient temperature Pressroom area 95000
No of days onsite: 365	

	SHIPMENT DETAILS				
Shipment Frequency Count: Shipment Frequency Period: One Ti Physical State In Transit: Average Quanti	e Annual Shipment	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:			
Chemical Description	Physical Hazards	Health Hazards			
Chemical ID: 241871 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Chemical Name: Flocked Hips (Rolled Stock) EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive	 □ Acute toxicity (any route of exposure) □ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure) 			
Inventory	Storage Codes & Location				
Max Daily Amt (lbs): 20000 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 10000 Avg Daily Amt Code: 06 Max Amt in Largest Container (lbs): 500	Container Type	Storage Location Warehouse Thermoformi ng Area Description Max Amt At Location(lbs) Max Amt At Location(lbs) 2000			
No of days onsite: 365					
Shipment Frequency Count: Shipment Frequency Period: One Ti Physical State In Transit: Average Quanti	e Annual Shipment	Carrier: Carrier Address: MA Carrier Phone: Carrier 24 Hr Phone:			

Chemical Description	Physical Ha	azards		Health Hazards		
Chemical ID: 241867 Check if Chemical Information is changed from the last submission:	☐ Combustible dust ☐ Corrosive to metal		☑ Acute to □ Aspirati	oxicity (any route of exposure) on hazard		
CAS #: N/A Trade Secret:	☑ Explosive		☑ Carcino	ogenicity		
Chemical Name: Lead-Acid Batteries EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	☐ Flammable (gases, aerosols ☐ Gas under pressure	s, liquids, or solids)		ell mutagenicity Not Otherwise Classified (HNOC)		
EHS Name:	☐ Hazard Not Otherwise Class	sified (HNOC)	_	luctive toxicity		
☐ Pure ☑ Mix ☑ Solid ☑ Liquid ☐ Gas Chemical Added On:	☐ In contact with water emits t	lammable gas	I ·	atory or skin sensitization s eye damage or eye irritation		
Check if the chemical is below reporting threshold:	☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas)		asphyxiant		
Toporang anoshora.	☐ Pyrophoric (liquid or solid)		☑ Skin co	rrosion or irritation		
	☐ Pyrophoric gas			c target organ toxicity (single or repeated		
	☐ Self-heating		exposure)			
	☐ Self-reactive					
Inventory		Storage Co	des & Locat	tion		
Max Daily Amt (lbs): 41485	Container Type Pressure	•	Storage Do	escription Max Amt At Location(lbs)		
Max Daily Amt Code: 07 Avg Daily Amt (lbs): 41485	[R]Other [1]Ambient pressure	temperature bat	rge ttery-pack	40160		
Avg Daily Amt Code: 07		·	erated vices			
Max Amt in Largest Container (lbs): 248			oughout			
No of days onsite: 365	[R]Other Desc: Batteries [1]Ambient pressure	[4]Ambient Sm temperature sin ope dev	gle-battery erated vices oughout	1325		

				SH	IIPMENT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 1 Year			n Shipment Qua	n Capacity Per Vessel: 1 C n Shipment Quantity at 1 C				No deliveries in 2023. 774 Norfolk Street, Mansfield MA 02048	i,
Physical State In Transit:	Solid		Quantity:				Carrier I		508-339-0005 617-429-8119	
			Routes o		No delive	eries in 2023.	Phone:			
				IVIIAI	THE COMPONEN	15				
Chemical Name		%	CAS#	EHS	EHS Name			Max Daily Amount (lb	Max Daily Amount Code	
Lead		55	7439-92-1					22816.75	06	
Sulfuric acid		20	7664-93-9	☑	Sulfuric acid			8297	05	
Chen	nical Description				Physical Ha	zards			Health Hazards	
Chemical ID:	241872			Пошьи				Acute toxicit	y (any route of exposure)	
Check if Chemical Information is changed from the last submission				☐ Combustible dust ☐ Corrosive to metal				☐ Aspiration hazard		
CAS #:	N/A			☐ Explosive	,			 ☐ Carcinogenicity ☐ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) 		
Trade Secret: Chemical Name:	Danor Ro	ard (Palle	ed Stock)	☐ Flammable (gases, aerosols, liquids, or solids)						
		Exceeds		☐ Gas unde	☐ Gas under pressure					
EHS Name:				☑ Hazard N	lot Otherwise Class	ified (HNOC)		Reproductiv	e toxicity	
☑ Pure ☐ Mix ☑ Solid	☐ Liquid ☐ Ga	ıs		☐ In contac	t with water emits fl	ammable gas		Respiratory	or skin sensitization	
Chemical Added On:	_			☐ Organic p	peroxide			_	damage or eye irritation	
Check if the chemical is below reporting threshold:				☐ Oxidizer	(liquid, solid or gas)	1		Simple asph	•	
				☐ Pyrophor	ic (liquid or solid)				on or irritation	
				☐ Pyrophor	-				et organ toxicity (single or re	peated
				☐ Self-heat	· ·		exp	osure)		
				☐ Self-reac	tive					
	Inventory					Storag	ge Codes 8	Location		
Max Daily Amt (lbs): 900000				Container T	ype Pressure	Temperature	Storaç Locatio		ption Max Amt At Location(lbs)	
Max Daily Amt Code: 11				[R]Other	[1]Ambient	[4]Ambient	Warehou	se	900000	
Avg Daily Amt (lbs): 450000				Desc: Rolled stock	pressure	temperature				
Avg Daily Amt Code: 10	\ 0000					1	1	l	1	
Max Amt in Largest Container (Il	os): 3000									
lo of davs onsite: 365										

		SHIPMENT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	Annual Shipment		Carrier Address: Carrier Phone: Carrier 24 Hr			
Chemical Description		Physical Ha	zards		He	alth Hazards	
Chemical ID: 241873 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Chemical Name: Polyvinyl Chlo	oride (Rolled Stock) eds TPQ:	☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☑ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas			 □ Acute toxicity (any route of exposure) □ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure) 		
Inventory		Storage Codes & Location					
Max Daily Amt (lbs): 22000 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 11000 Avg Daily Amt Code: 06 Max Amt in Largest Container (lbs): 500 No of days onsite: 365		Container Type Pressure [R]Other	Temperature [4]Ambient temperature [4]Ambient temperature	Storage Location Warehouse Thermoformi ng Area	Description	Max Amt At Location(lbs) 20000	
		SHIPMENT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	Annual Shipment		Carrier: Carrier Addre Carrier Phone Carrier 24 Hr Phone:	e:		

Chemical Description		Physical Hazards			Health Hazards			
Chemical ID: 241875	☐ Combustible	dust		☐ Acut	e toxicity (any route	e of exposure)		
Check if Chemical Information is changed from the last submission:	☐ Corrosive to r			☐ Aspi	☐ Aspiration hazard			
CAS#: N/A	☐ Explosive				inogenicity			
Trade Secret:	l <u> </u>	ases aerosols	liquids or solids)		☐ Germ cell mutagenicity			
Chemical Name: Pressroom Chemicals EHS: ☐ Contains EHS: ☐ Exceeds TPQ: ☐		☐ Flammable (gases, aerosols, liquids, or sol☐ Gas under pressure			✓ Hazard Not Otherwise Classified (HNOC)			
EHS Name:	☑ Hazard Not C		fied (HNOC)		□ Reproductive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with		,	_ l '	oiratory or skin sen	sitization		
Chemical Added On:	☐ Organic perox		arrimable gas	I `	ous eye damage or			
Check if the chemical is below	Oxidizer (liqui				ole asphyxiant	,		
reporting threshold:	Pyrophoric (lie	,		-	corrosion or irritati	on		
	☐ Pyrophoric ga	•				xicity (single or repeated		
	☐ Self-heating	15		exposur		Along (olingio oli ropoulou		
	☐ Self-reactive							
	Sell-reactive							
Inventory		Storage Codes & Location						
Mary Daily Aret (lba), 47070	Container Type	Dragatira	T		Description			
Max Daily Amt (lbs): 17370	Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 06				Location		Location(lbs)		
• • •	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	_	Fountain Solution			
Max Daily Amt Code: 06	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Location Pressroom area	Fountain Solution (HT-255)	Location(lbs) 2300		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685		[1]Ambient	[4]Ambient	Location Pressroom	Fountain Solution	Location(lbs)		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles	[1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient	[4]Ambient temperature [4]Ambient temperature [4]Ambient	Pressroom area Pressroom area Pressroom	Fountain Solution (HT-255) Fountain	Location(lbs) 2300		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs	[1]Ambient pressure [1]Ambient pressure [1]Ambient pressure	[4]Ambient temperature [4]Ambient temperature [4]Ambient temperature	Pressroom area Pressroom area Pressroom area	Fountain Solution (HT-255) Fountain	2300 2300 920		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles	[1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient	[4]Ambient temperature [4]Ambient temperature [4]Ambient	Pressroom area Pressroom area Pressroom	Fountain Solution (HT-255) Fountain	2300 2300		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs	[1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient	[4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient	Pressroom area Pressroom area Pressroom area Pressroom area Pressroom area Pressroom	Fountain Solution (HT-255) Fountain Solution (SF-94)	2300 2300 2300 2750		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin	[1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient pressure [1]Ambient pressure	[4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient temperature [4]Ambient temperature	Pressroom area Pressroom area Pressroom area Pressroom area Pressroom area Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC	2300 2300 2300 2300 2750 2880		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum	[1]Ambient pressure	[4]Ambient temperature [4]Ambient	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium	2300 2300 2300 2750		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin [O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium U.V. Wash	2300 2300 2300 2300 2750 2880		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin	[1]Ambient pressure [1]Ambient	[4]Ambient temperature [4]Ambient	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium U.V. Wash Posco PWM	2300 2300 2300 2300 2750 2880		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin [O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium U.V. Wash	2300 2300 2300 2300 22750 2880 2880		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin [O]Tote bin	[1]Ambient pressure	[4]Ambient temperature [4]Ambient	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium U.V. Wash Posco PWM	2300 2300 2300 2300 2750 2880		
Max Daily Amt Code: 06 Avg Daily Amt (lbs): 8685 Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 2880	[O]Tote bin [O]Tote bin [N]Plastic bottles or jugs [D]Steel drum [O]Tote bin [O]Tote bin [O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Pressroom area	Fountain Solution (HT-255) Fountain Solution (SF-94) Posco Low VOC MRC Posco Premium U.V. Wash Posco PWM	2300 2300 2300 2300 22750 2880 2880		

		SHIPMENT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	Annual Shipment	Ca Ca Ca	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:			
Chemical D	Description	Physical Hazards		Health Hazards			
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:	241874 N/A Rubber Modified Polystyrene (Rolled Stock) Exceeds TPQ:	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or Gas under pressure Hazard Not Otherwise Classified (HNC) In contact with water emits flammable of Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive	DC)	☐ Acute toxicity (any ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagen ☑ Hazard Not Otherw ☐ Reproductive toxici ☐ Respiratory or skin ☐ Serious eye damag ☐ Simple asphyxiant ☐ Skin corrosion or in	route of exposure) icity vise Classified (HNOC) ty sensitization ge or eye irritation		
Inver	ntory	Storage Codes & Location					
Max Daily Amt (lbs): 137000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 68500 Avg Daily Amt Code: 08 Max Amt in Largest Container (lbs): 60 No of days onsite: 365	00	Container Type	ent War bent Finis	torage posterior	Max Amt At Location(lbs) 135000 2000		
		SHIPMENT DETAILS				-	
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	Annual Shipment	Ca Ca Ca	rrier: rrier Address: rrier Phone: rrier 24 Hr one:			

Chemical De	escription		Physical Haz	ards		Health Hazards			
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:	241876 N/A Scrap Paper Board Exceeds TPQ:	Combustible of Corrosive to n Explosive Flammable (g Gas under pre	dust netal ases, aerosols, essure therwise Classi	liquids, or solids) fied (HNOC)	☐ Aspir ☐ Carc ☐ Gern ☑ Haza ☐ Repr	e toxicity (any rouse ration hazard inogenicity n cell mutagenicit ard Not Otherwise oductive toxicity	ute of exposure) y e Classified (HNOC)		
✓ Pure ☐ Mix ✓ Solid ☐ Liq Chemical Added On: Check if the chemical is below reporting threshold:	uid [] Gas	☐ In contact with☐ Organic perox☐ Oxidizer (liquid☐ Pyrophoric (lic☐ Pyrophoric ga☐ Self-heating☐ Self-reactive	ide d, solid or gas) quid or solid)	mmable gas	☐ Serice ☐ Simp ☐ Skin ☐ Spec	 ☐ Respiratory or skin sensitization ☐ Serious eye damage or eye irritation ☐ Simple asphyxiant ☐ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure) 			
Invent	tory		Storage Codes & Location						
Max Daily Amt (lbs): 200000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 100000 Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 120 No of days onsite: 365	00	Container Type [R]Other Desc: Bails of paper	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Warehouse	Description	Max Amt At Location(lbs) 200000		
		SHIPM	ENT DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time:	nnual Shipment			Carrier: Carrier Addr Carrier Phor Carrier 24 H Phone:	ne:			

Chemical Description		Physical Hazards				Health Hazards		
Chemical Description Chemical ID: 241877 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Chemical Name: Thermoplastic Polyester (Rolled Stock) EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:		Physical Hazards Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid)				Health Hazards ☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☐ Respiratory or skin sensitization ☐ Serious eye damage or eye irritation ☐ Simple asphyxiant ☐ Skin corrosion or irritation		
Invent	torv	☐ Pyrophoric ga ☐ Self-heating ☐ Self-reactive	•	Storage	Spece exposur	e)	oxicity (single or repea	ted
	,							
Max Daily Amt (lbs): 380000		Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)	
Max Daily Amt Code: 10		[R]Other	[1]Ambient	[4]Ambient	Warehouse		360000	
Avg Daily Amt (lbs): 190000		Desc: Rolled	pressure	temperature				
Avg Daily Amt Code: 10		stock [R]Other	[1]Ambient	[4]Ambient	Finishing		20000	
Max Amt in Largest Container (lbs): 600		Desc: Rolled	pressure	temperature	Department		20000	
No of days onsite: 365		stock		·	•			
SHIPMENT DETAILS								
Shipment Frequency Count: Maximum Shipment Frequency Period: One Time		Shipment Quantity at Car : Car Annual Shipment Car Pho			Carrier: Carrier Addr Carrier Phor Carrier 24 H Phone:	arrier Address: arrier Phone: arrier 24 Hr		

Chemical Description		Physical Hazards				Health Hazards		
Chemical ID: 241878 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret:	☐ Combustible du ☐ Corrosive to me ☐ Explosive	☐ Combustible dust ☐ Corrosive to metal				✓ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity		
Chemical Name: EHS:	☐ Gas under pres ☐ Hazard Not Oth ☐ In contact with v ☐ Organic peroxid ☐ Oxidizer (liquid,	☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating			□ Hazard Not Otherwise Classified (HNOC) □ Reproductive toxicity □ Respiratory or skin sensitization □ Serious eye damage or eye irritation □ Simple asphyxiant □ Skin corrosion or irritation □ Specific target organ toxicity (single or repeated exposure)			
Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 11150 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 5575	Container Type [N]Plastic bottles [7 or jugs p	Pressure 1]Ambient	Temperature [4]Ambient temperature	Storage Location Ink Room	Description	Max Amt At Location(lbs) 9940		
Avg Daily Amt Code: 05 Max Amt in Largest Container (lbs): 44 No of days onsite: 365	[F]Can [r] [N]Plastic bottles [r]	1]Ambient oressure	[4]Ambient temperature	Ink Room Pressroom area		160		
SHIPMENT DETAILS								
Shipment Frequency Count: Shipment Frequency Period: On Physical State In Transit: Av	aximum Capacity Per Vessel aximum Shipment Quantity a ne Time: verage Annual Shipment uantity: outes of Travel:	m Capacity Per Vessel: m Shipment Quantity at le: Annual Shipment c: F			Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:			

Chemical Amount Range Code & Description				
#	Code	Amount Range		
1	01	[01] 0-99		
2	02	[02] 100-499		
3	03	[03] 500-999		
4	04	[04] 1,000-4,999		
5	05	[05] 5,000-9,999		
6	06	[06] 10,000-24,999		
7	07	[07] 25,000-49,999		
8	08	[08] 50,000-74,999		
9	09	[09] 75,000-99,999		
10	10	[10] 100,000-499,999		
11	11	[11] 500,000-999,999		
12	12	[12] 1,000,000-9,999,999		
13	13	[13] 10,000,000- Greater than 10 million		