Tier II Emergency and Hazardous Chemical Inventory

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

Reporting Period From January 1, 2021 to December 31, 2021

Facility ID: 1917 Facility ID: 1917 Facility Name: Hub Folding Box Company, Inc. Lat/Long: 42.0176/-71.2317 Maximum Occupants: 190 Physical Location: 774 Norfolk Street, Mansfield, MA 02048, United States Phone: 508-339-0005 Email: fflavin@hubfoldingbox.com 02048 County: Bristol County NAICS Code: 322212 Fire Department: SIC Code: Phone: 508-339-0005 Email: fflavin@hubfoldingbox.com 02048 Manned □ Unmanned □ Unman		odate	ty Information has ch	anged from the	e last submission						
Facility Name: Hub Folding Box Company, Inc. Lat/Long: 42.0176/-71.2317 Maximum Occupants: 190 Physical Location: 774 Norfolk Street, Mansfield, MA 02048, United States Physical Location: 774 Norfolk Street, Mansfield, MA 02048, United States Phone: 508-339-0005 Email: fflavin@hubfoldingbox.com SIC Code: Phone: 508-339-0005 Email: fflavin@hubfoldingbox.com Dun and Brad No: Address: , United States Phone: Dun and Brad No: Address: , United States Phone: Fire Department:	Facility Identification	1				Owner/Op	erator De	etails			
County: Bristol County NAICS Code: 322212 Fire Department: SIC Code: Name: Dun and Brad No: 174333781 ☐ Manned ☐ Unmanned ☐ Unmann	Facility Name: Maximum Occupants:	Hub Folding Box Company, Inc. 190	· ·	ess: F	olding Paperboard	Address:	· !	774 Norfolk Street Mansfield, MA 02048, l	Jnited State		com
Fire Department: Phone: 508-339-0005 Dun and Brad No: 174333781 Dun and Brad No: Address: United States Phone: Email: FTE: Phone: Email: Subject to EPCRA Section 312 (Annual Inventory)? Manned Unmanned Phone: Email: FTE: Phone: Email: Environmental Manager Phone: 508-339-0005 24 Hr.Phone: 617-429-8119 Email: FTE: Phone: Email: Email: FTE: Phone: Email: Email: FTE: Phone: Email: Email:	l . .					Parent Company Details					
Phone: 508-339-0005		Bristol County		3	322212		mpany b	retails			
Email: FTE: Phone: Email: Subject to EPCRA Section 312 (Annual Inventory)? Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Subject to Section 112r of Clean Air Act (CAA)? RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? Title: Environmental Manager Phone: 508-339-0005 24 Hr.Phone: 617-429-8119 Email: fflavin@hubfoldingbox.com Facility Emergency Planning Coordinator	Phone:		Dun and Brad N		74333781	Dun and B		United States			
Subject to EPCRA Section 312 (Annual Inventory)? Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Subject to Section 112r of Clean Air Act (CAA)? RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? Tier II Information Contact Name: Frederick Flavin Title: Environmental Manager Phone: 508-339-0005 24 Hr.Phone: 617-429-8119 Email: fflavin@hubfoldingbox.com Facility Emergency Planning Coordinator			FTF.			Phone:			Email:		
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Subject to Section 112r of Clean Air Act (CAA)? RMP Facility ID: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Name: Frederick Flavin Title: Environmental Manager Phone: 508-339-0005 Email: fflavin@hubfoldingbox.com TRI Facility ID: Mailing Address Facility Emergency Planning Coordinator		ction 312 (Annual Inventory)?	_		√ Voo □ No	Tier II Info	rmation	Contact			
Subject to Section 112r of Clean Air Act (CAA)? RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? TRI Facility ID: Mailing Address Phone: 508-339-0005 24 Hr.Phone: 617-429-8119 Email: fflavin@hubfoldingbox.com Facility Emergency Planning Coordinator	1	, , ,	RA (40 CFR part 355)?						_		
Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? TRI Facility ID: Mailing Address Facility Emergency Planning Coordinator	Subject to Section 112	2r of Clean Air Act (CAA)?			☐ Yes ☑ No					Hr.Phone: 617-429	-8119
Mailing Address Facility Emergency Planning Coordinator	RMP Facility ID: fflavin@hubfoldingbox.com										
	TRI Facility ID:										
Commons Names Link Folding Pay Commons Inc	Mailing Address						mergency	y Planning Coordinate	or		
Company Name: Hub Folding Box Company, Inc. Attention: Street Address 1: 774 Norfolk Street Street Address 2: Frederick Flavin Title: Environmental Manager Phone: 508-339-0005 24 Hr.Phone: 617-429-8119	Street Address 1:	Hub Folding Box Company, Inc. 774 Norfolk Street				Title:	1	Environmental Manage		Hr.Phone: 617-429	-8119
City: Mansfield State: MA Email: fflavin@hubfoldingbox.com					_	Email:	1	fflavin@hubfoldingbox.	com		
Zip: 02048 Phone: 508-339-0005 Country: United States			Phone:	508-339-000	5						
	-										
Emergency Contacts	Emergency Contacts	Ţ							<u> </u>		
Name Title Phone 24 Hr.Phone Email	Name	Title	9		Phone	2	24 Hr.Pho	one	Email		
Frederick Flavin Environmental Manager 508-339-0005 617-429-8119 fflavin@hubfoldingbox.com		Env	ironmental Manager			(617-429-8	3119			
Tim Lindfield Machine Shop Coordinator 508-339-0005 508-942-8009 timlindfield@hotmail.com	Tim Lindfield	Mad	chine Shop Coordinator	r	508-339-0005		508-942-8	3009	timlindfield	l@hotmail.com	
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 14, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. Optional Attachments Site Plan								n 14, and that based or	n my		s
Frederick Flavin, Environmental Manager 2/28/2022 12:43:15 PM 508-339-0005 Frederick Flavin Site Coordinate Abbreviations	Frederick Flavin, Envi	ronmental Manager		2/28/2022 12:	:43:15 PM 508-	339-0005	Fı	rederick Flavin		Site Coordinate	Abbreviations
Name and official title of owner/operator or authorized representative Date Signed Telephone Number Signature Other Safeguard measures	Name and official title	of owner/operator or authorized repre	esentative	Date Signed	Telep	hone Number	r Si	gnature		☐ Other Safeguard	measures
☐ Facility Emergency Response PI										Facility Emergen	cy Response Plan

Chemical Description	Physical Hazards				Health Hazards			
Chemical ID: 210284 Check if Chemical Information is ✓	☐ Combustible dust				☐ Acute toxicity (any route of exposure)			
changed from the last submission:	☑ Corrosive to r	netal		□As	☐ Aspiration hazard			
CAS #: N/A Trade Secret:	☐ Explosive				☐ Carcinogenicity			
Chemical Name: 50% Sulfuric acid	☐ Flammable (gases, aerosols, liquids, or solids)				☐ Germ cell mutagenicity			
EHS: ☐ Contains EHS: ☑ Exceeds TPQ: ☑	☐ Gas under pre				Hazard Not Otherwise Classified (HNOC)			
EHS Name:	☐ Hazard Not O	therwise Classi	fied (HNOC)	□Re	productive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with	n water emits fla	ammable gas	□Re	spiratory or skin se	ensitization		
Chemical Added On:	☐ Organic peroxide ☑ Serious eye dama					or eye irritation		
Check if the chemical is below reporting threshold:	☐ Oxidizer (liquid, solid or gas)				☐ Simple asphyxiant			
Toporang unconoid.	☐ Pyrophoric (liquid or solid)				Skin corrosion or irritation			
	☐ Pyrophoric gas				☐ Specific target organ toxicity (single or repeated			
	☐ Self-heating				exposure)			
	☐ Self-reactive							
Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 325	Container Type	Pressure	Temperature	Storage Location		Max Amt At Location(lbs)		
Max Daily Amt Code: 02	[R]Other	[1]Ambient	[4]Ambient	Wastewate		325		
Avg Daily Amt (lbs): 325	Desc: Carboy	pressure	temperature	treatment				
Avg Daily Amt Code: 02				area				
Max Amt in Largest Container (lbs): 325								
No of days onsite: 365								

SHIPMENT DETAILS										
Mode of Shipment:TrucksMaximum Capacity Per VessShipment Frequency Count:1Maximum Shipment QuantityShipment Frequency Period:YearOne Time:				Carrier: No deliveries in 2021. Carrier Address: 774 Norfolk Street, Mansfield, MA 02048 Carrier Phone: 508-339-0005						
Physical State In Transit: Liquid		Average Annual Si Quantity: Routes of Travel:	hipmer	nt 1 No deliveries in 2021.	Carrier F Carrier 2 Phone:	Phone: 508	8-339-0005 7-429-8119			
MIXTURE COMPONENTS										
Chemical Name	e % CAS# EHS Name			Max Daily Amount (lbs)	Max Daily Amount Code					
Sulfuric acid	50	7664-93-9	Ø	Sulfuric acid		162.5	02			
Water	50	7732-18-5				162.5	02			
				<u> </u>			<u> </u>			

Chemical Description	Physical Hazards				Health Hazards			
Chemical ID: 210299 Check if Chemical Information is ☑	☐ Combustible dust				☑ Acute toxicity (any route of exposure)			
changed from the last submission:	☐ Corrosive to metal				ration hazard			
CAS #: N/A Trade Secret:	☐ Explosive			☑ Card	cinogenicity			
Irade Secret: Chemical Name: Adhesives & Glues	☑ Flammable (g	gases, aerosols	liquids, or solids)	☐ Gerr	n cell mutagenici	ty		
EHS: Contains EHS: Exceeds TPQ:	☐ Gas under pro	essure		☐ Haza	ard Not Otherwise	e Classified (HNOC)		
EHS Name:					roductive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact witl	h water emits fla	ammable gas	☑ Res	oiratory or skin se	ensitization		
Chemical Added On:	☐ Organic perox	xide		☑ Serie	☑ Serious eye damage or eye irritation			
Check if the chemical is below reporting threshold:	Oxidizer (liquid, solid or gas)				☐ Simple asphyxiant			
reporting uncorrord.	☐ Pyrophoric (liquid or solid)				corrosion or irrita	ation		
	☐ Pyrophoric ga	as		☑ Spe	cific target organ	toxicity (single or repeated		
	☐ Self-heating			exposur	exposure)			
	☐ Self-reactive							
Inventory	Storage Codes & Location							
Max Daily Amt (lbs): 16720	Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 06	[O]Tata him	[4] A	[41A mala i a mat	Location		Location(lbs)		
Avg Daily Amt (lbs): 8360	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Finishing Department		2100		
	[O]Tote bin	[1]Ambient	[4]Ambient	Laminating		6200		
Avg Daily Amt Code: 05		pressure	temperature	Area				
Max Amt in Largest Container (lbs): 2100	[D]Steel drum	[1]Ambient	[4]Ambient	Finishing		6200		
No of days onsite: 365		pressure	temperature	Department				
The of days official door								

	[N]Plastic bottles [1]Ambient [4]Ambient	Finishing 1100					
	or jugs pressure temperature	Department 4400					
	[K]Box [1]Ambient [4]Ambient pressure temperature	Finishing 1120 Department					
	SHIPMENT DETAILS	Department					
Mode of Shipment: Ma	ximum Capacity Per Vessel:	Carrier:					
Shipment Frequency Count: Shipment Frequency Period: On Physical State In Transit: Ave	ximum Shipment Quantity at e Time: erage Annual Shipment antity:	Carrier Address: MA Carrier Phone: Carrier 24 Hr Phone:					
Ro	utes of Travel:						
Chemical Description	Physical Hazards	Health Hazards					
Chemical ID: 210300	Physical Hazards						
Check if Chemical Information is	☐ Combustible dust	☑ Acute toxicity (any route of exposure)					
changed from the last submission:	☐ Corrosive to metal	☐ Aspiration hazard					
CAS #: N/A Trade Secret:	☐ Explosive	☐ Carcinogenicity					
	☐ Flammable (gases, aerosols, liquids, or solids)	☐ Germ cell mutagenicity					
Chemical Name: Coatings EHS: ☐ Contains EHS: ☐ Exceeds TPQ: ☐	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)					
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	☑ Reproductive toxicity					
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	☑ Respiratory or skin sensitization					
Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation					
Check if the chemical is below reporting threshold:	☐ Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant					
reporting unconoid.	☐ Pyrophoric (liquid or solid)	☑ Skin corrosion or irritation					
	☐ Pyrophoric gas	☑ Specific target organ toxicity (single or repeated					
	☐ Self-heating	exposure)					
	☐ Self-reactive						
Inventory	Storag	Storage Codes & Location					
Max Daily Amt (lbs): 19300	Container Type Pressure Temperature	Storage Description Max Amt At					
Max Daily Amt Code: 06	[D]Ctool drum [4]Ambient [4]Ambient	Location Location(lbs) Pressroom 19300					
Avg Daily Amt (lbs): 9650	[D]Steel drum [1]Ambient [4]Ambient temperature	area					
Avg Daily Amt Code: 05							
Max Amt in Largest Container (lbs): 550							
No of days onsite: 365							

		SHIPM	ENT DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	n Shipment Quantity at Ca e: Ca Annual Shipment Ca : Pho			Carrier: Carrier Addre Carrier Phon Carrier 24 Hi Phone:	arrier Address: arrier Phone: arrier 24 Hr			
Chemical De	scription		Physical Haz	zards		Hea	alth Hazards		
Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:		☐ 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			☐ Aspir ☐ Carci ☐ Germ ☑ Haza ☐ Resp ☐ Serio ☐ Simp ☐ Skin ☐ Spec	 ☐ 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) 			
Invento	ory	Storage Codes & Location							
Max Daily Amt (lbs): 20000 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 10000		Container Type [R]Other Desc: Rolled	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Warehouse	Description	Max Amt At Location(lbs) 18000		
Avg Daily Amt Code: 06 Max Amt in Largest Container (lbs): 500 No of days onsite: 365	[R]Other Desc: Rolled stock	[1]Ambient pressure	[4]Ambient temperature	Thermoformi ng Area		2000			
			ENT DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	n Shipment Quantity at				Carrier Address: MA Carrier Phone: Carrier 24 Hr				

Chemical Description	Physical Hazards	Health Hazards					
Chemical ID: 210266 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret:	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): 41485 Max Daily Amt Code: 07 Avg Daily Amt (lbs): 41485 Avg Daily Amt Code: 07 Max Amt in Largest Container (lbs): 248 No of days onsite: 365	[R]Other [1]Ambient [4]Ambient temperature	Storage Location Large battery-pack operated devices throughout facility Small single-battery operated devices throughout facility Small single-battery operated devices throughout facility					

Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Hub Folding Box Company, Inc. Facility ID: 11917
Reporting Period From January 1, 2021 to December 31, 2021

				SHI	PMENT DETAILS	i					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period:	Trucks 1 Year		Maximum One Time	e:	at Quantity at 1 Carrier Address:			MA 02048			
Physical State In Transit:	Solid		Average Augustity:	Annual Shipmer	it 1		Carrier F Carrier 2		508-339- 617-429-		
			Routes of		No delive	eries in 2021.	Phone:		011 120		
				MIXTU	JRE COMPONEN	TS					
Chemical Name		%	CAS#	EHS	EHS Name			Max Dail Amount		Max Daily Amount Code	
Lead		55	7439-92-1					22816.7	5	06	
Sulfuric acid		20	7664-93-9	\square	Sulfuric acid			8297		05	
Chemical Description					Physical Ha	zards		Health Hazards			
Chemical ID: 210315 Check if Chemical Information is changed from the last submission:			☐ Combustib				☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard				
CAS #: Trade Secret:	N/A			☐ Explosive				Carcinoge	nicity		
Trade Secret: Chemical Name: Paper Board (Rolled Stock)				☐ Flammable	e (gases, aerosols	, liquids, or solids)		Germ cell	mutagenic	ity	
EHS: Contains EHS: Exceeds TPQ:			☐ Gas under pressure ☐ Hazard Not Otherwise Classified (H			se Classified (HNOC)					
EHS Name:				☑ Hazard No	ot Otherwise Class	sified (HNOC)	□ F	Reproductive toxicity			
☑ Pure ☐ Mix ☑ Solid	☐ Liquid ☐ Gas	5		☐ In contact with water emits flammable gas				Respiratory or skin sensitization			
Chemical Added On:				_				☐ Serious eye damage or eye irritation			
Check if the chemical is below reporting threshold:				Oxidizer (liquid, solid or gas)				☐ Simple asphyxiant			
reporting threshold.					(liquid or solid)			Skin corro	sion or irrit	ation	
				☐ Pyrophorio	` '			Specific ta	rget organ	toxicity (single or repeated	
				☐ Self-heatir	ng		expe	osure)			
				☐ Self-reacti	ve						
	Inventory					Storaç	ge Codes &	Location	1		
Max Daily Amt (lbs): 900000				Container Ty	pe Pressure	Temperature	Storag	-	ription	Max Amt At	
Max Daily Amt Code: 11				[R]Other	[1]Ambient	[4]Ambient	Location Warehou			Location(lbs) 900000	
Avg Daily Amt (lbs): 450000				Desc: Rolled	pressure	temperature					
Avg Daily Amt Code: 10				stock							
Max Amt in Largest Container (lb	s): 3000										
No of days onsite: 365											

SHIPMENT DETAILS										
Shipment Frequency Count: Maximum Shipment Frequency Period: One Time	Annual Shipment	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:								
Chemical Description	Physical Hazards	Health Hazards								
Chemical ID: 210321 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret:	□ 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): 42000 Max Daily Amt Code: 07 Avg Daily Amt (lbs): 21000 Avg Daily Amt Code: 06	Container Type Pressure Temperature [R]Other [1]Ambient [4]Ambient Desc: Rolled stock pressure temperature [R]Other [1]Ambient [4]Ambient	Storage Location Description Location (lbs) Warehouse 40000 Thermoformi 2000								
Max Amt in Largest Container (lbs): 500 No of days onsite: 365	11 1- 1- 1	ng Area								
	SHIPMENT DETAILS									
Shipment Frequency Count: Maximum Shipment Frequency Period: One Time	Capacity Per Vessel: Shipment Quantity at : Annual Shipment	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:								

Chemical Description		Physical Haz	zards	Health Hazards				
Chemical ID: 210325	☐ Combustible	dust		☐ Acut	e toxicity (any route	e of exposure)		
Check if Chemical Information is changed from the last submission:	☐ Corrosive to r			☐ Aspir	☐ Aspiration hazard			
CAS#: N/A	Explosive				☐ Carcinogenicity			
Trade Secret:	•	iases aerosols	liquids, or solids)	☐ Germ cell mutagenicity				
Chemical Name: Pressroom Chemicals EHS: ☐ Contains EHS: ☐ Exceeds TPQ:	☐ Gas under pro		iliquido, or solido)		✓ Hazard Not Otherwise Classified (HNOC)			
EHS Name:	☐ Gas under pro		fied (HNOC)		Reproductive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with		,	☐ Respiratory or skin sensitization				
Chemical Added On:	☐ Organic pero		ammable gas		ous eye damage or			
Check if the chemical is below					ole asphyxiant	cyc irritation		
reporting threshold:	Oxidizer (liqui	• ,		I	corrosion or irritation	on.		
	Pyrophoric (li							
	Pyrophoric ga	as		exposur		xicity (single or repeated		
	☐ Self-heating			САРОСИ				
	☐ Self-reactive							
Inventory			Storag	e Codes & Lo	cation			
Max Daily Amt (lbs): 16040	Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 06	[OlTata him	[1] Ambient	[4] Ambient	Location Pressroom	Fountain	Location(lbs)		
Avg Daily Amt (lbs): 8020	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	area	Solution	2130		
Avg Daily Amt Code: 05			,		(HT-255)			
Max Amt in Largest Container (lbs): 2880	[O]Tote bin	[1]Ambient pressure	[4]Ambient temperature	Pressroom area	Fountain Solution (SF-94)	2130		
	[N]Plastic bottles		[4]Ambient	Pressroom	Columni (OI -34)	920		
No of days onsite: 365	or jugs	pressure	temperature	area				
	[D]Steel drum	[1]Ambient pressure	[4]Ambient temperature	Pressroom area		1840		
	[O]Tote bin	[1]Ambient	[4]Ambient	Pressroom	Posco Low VOC	2880		
	[0].000 5	pressure	temperature	area	MRC	2000		
	[OlTata him	[1]Ambient	[4]Ambient	Pressroom	Posco Premium	2880		
	[O]Tote bin		[i] unbioni					
		pressure	temperature	area	U.V. Wash			
	[O]Tote bin	pressure [1]Ambient	temperature [4]Ambient	area Pressroom	Posco PWM	2880		
	[O]Tote bin	pressure [1]Ambient pressure	temperature [4]Ambient temperature	area Pressroom area	Posco PWM Wash			
	[O]Tote bin	pressure [1]Ambient pressure [1]Ambient	temperature [4]Ambient temperature [4]Ambient	area Pressroom area Pressroom	Posco PWM Wash	2880 45		
	[O]Tote bin [N]Plastic bottles or jugs	pressure [1]Ambient pressure [1]Ambient pressure	temperature [4]Ambient temperature [4]Ambient temperature	area Pressroom area Pressroom area	Posco PWM Wash	45		
	[O]Tote bin	pressure [1]Ambient pressure [1]Ambient pressure	temperature [4]Ambient temperature [4]Ambient	area Pressroom area Pressroom	Posco PWM Wash			

SHIPMENT DETAILS							
Mode of Shipment: Shipment Frequency Count:	Maximum Capacity Per Vessel: Maximum Shipment Quantity at	Carrier: Carrier Address:					
Shipment Frequency Count. Shipment Frequency Period:	One Time:	Carrier Phone:					
Physical State In Transit:	Average Annual Shipment	Carrier 24 Hr					
	Quantity: Routes of Travel:	Phone:					

Thysical state in Halisti.	Quantity: Routes of	Travel:			Phone:					
Chemical De	escription		Physical Ha	zards		Health Hazards				
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:	210324 ☑ N/A ☐ Rubber Modified Polystyrene (Rolled Stock) ☐ Exceeds TPQ: ☐	Combustible of Corrosive to not Explosive Explosive Flammable (g Gas under previous Hazard Not O In contact with Organic perox Oxidizer (liquid Pyrophoric (lic	dust netal lases, aerosols, essure litherwise Class n water emits flactide d, solid or gas) quid or solid)	liquids, or solids) ified (HNOC) ammable gas	☐ Aspir ☐ Carc ☐ Germ ☑ Hazza ☐ Repr ☐ Resp ☐ Seric ☐ Simp ☐ Skin ☐ Spec	□ 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)				
		☐ Self-reactive								
Invent	tory	Storage Codes & Location								
Max Daily Amt (lbs): 137000 Max Daily Amt Code: 10		Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)			
Avg Daily Amt (lbs): 68500 Avg Daily Amt Code: 08		[R]Other Desc: Rolled stock	[1]Ambient pressure	[4]Ambient temperature	Warehouse		135000			
Max Amt in Largest Container (lbs): 600 No of days onsite: 365		[R]Other Desc: Rolled stock	[1]Ambient pressure	[4]Ambient temperature	Finishing Department		2000			
No of days offsite. 303		CHIDM	ENT DETAILS							
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time:	Capacity Per Vess Shipment Quantity : unnual Shipment	sel:		Carrier: Carrier Addro Carrier Phor Carrier 24 H Phone:	ie:				

Chemical Description		Physical Ha	azards	Health Hazards		
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret: Chemical Name: EHS:	210335 N/A Scrap Paper Board Exceeds TPQ:	Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols) Gas under pressure Hazard Not Otherwise Class In contact with water emits f Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating	s, liquids, or solids) sified (HNOC) lammable gas	□ Acute toxicity (any rous) □ Aspiration hazard □ Carcinogenicity □ Germ cell mutagenici ☑ Hazard Not Otherwiss □ Reproductive toxicity □ Respiratory or skin sellustrations eye damage □ Simple asphyxiant □ Skin corrosion or irritate	ute of exposure) ity e Classified (HNOC) ensitization or eye irritation	
		☐ Self-reactive				
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	00	Container Type Pressure [R]Other [1]Ambient Desc: Bails of paper	L	Storage Description ocation or other properties of the storage of	Max Amt At Location(lbs) 200000	
No of days onsite: 365						
SHIPMENT DETAILS						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time:	Annual Shipment	Ca Ca Ca	arrier: arrier Address: arrier Phone: arrier 24 Hr none:		

Chemical Description		Physical Hazards				Health Hazards		
Chemical ID: Check if Chemical Information is changed from the last submission: CAS #: Trade Secret:	210349 ☑ N/A	☐ Combustible of ☐ Corrosive to n☐ Explosive			☐ Aspi	e toxicity (any rou ration hazard inogenicity	te of exposure)	
Chemical Name: EHS:		☐ Flammable (g ☐ Gas under pre ☑ Hazard Not O ☐ In contact with ☐ Organic perox ☐ Oxidizer (liqui ☐ Pyrophoric (lic ☐ Pyrophoric ga	essure otherwise Class or water emits flackide d, solid or gas) quid or solid)	ammable gas	☐ Haza	roductive toxicity piratory or skin ser pus eye damage on ple asphyxiant corrosion or irritate cific target organ to	e Classified (HNOC) nsitization or eye irritation	ed
		☐ Self-reactive						
Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 380000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 190000		[R]Other Desc: Rolled	Pressure [1]Ambient pressure	Temperature [4]Ambient temperature	Storage Location Warehouse	Description	Max Amt At Location(lbs) 360000	
Avg Daily Amt Code: 10 Max Amt in Largest Container (lbs): 600 No of days onsite: 365		[R]Other Desc: Rolled stock	[1]Ambient pressure	[4]Ambient temperature	Finishing Department		20000	
SHIPMENT DETAILS								
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Maximum One Time	Annual Shipment			Carrier: Carrier Addr Carrier Phor Carrier 24 H Phone:	ne:		

Chemical Description	Physical Hazards		Health Hazards		
Chemical ID: 210363 Check if Chemical Information is changed from the last submission: CAS #: N/A Trade Secret: Ultra-Violet Curing Ink 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, liquid Gas under pressure Hazard Not Otherwise Classified (I In contact with water emits flamma Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Self-reactive	HNOC)	✓ Acute toxicity (any rou Aspiration hazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Reproductive toxicity Respiratory or skin se Serious eye damage of Simple asphyxiant Skin corrosion or irritat Specific target organ to exposure)	y Classified (HNOC) nsitization or eye irritation	
Inventory	□ Sell-reactive	Storage Cod	les & Location		
Max Daily Amt (lbs): 11150 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 5575 Avg Daily Amt Code: 05	[N]Plastic bottles or jugs [1]Ambient pressure temper [F]Can [1]Ambient [4]All pressure [4]All	emperature S Lo mbient Ink I perature mbient Ink I	torage postion Room Room	Max Amt At Location(lbs) 9940	
Max Amt in Largest Container (lbs): 44 No of days onsite: 365	[N]Plastic bottles [1]Ambient [4]A	mbient Pres perature area	esroom	1050	
SHIPMENT DETAILS					
Shipment Frequency Count: Shipment Frequency Period: One Tir Physical State In Transit: Average Quantit	Annual Shipment	Ca Ca Ca	rrier: rrier Address: rrier Phone: rrier 24 Hr one:		

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		