RECALL REALITY

ARE THEY FAILING **OUR CHILDREN?**





Table of Contents

Executive Summary	1
Introduction	3
Lack of Enforcement for Redacted Data Figure 1: Companies with Recalls Associated with Highest Average of Incidents Shield their Record with Section 6(b) Figure 2: Companies with the Largest Product Recalls Redacted the Most data	5 5 6
Improving Quality of Data Figure 3: The Number of Section 6(b) Redacted Reports Makes up ¼ Total Reports Figure 4: In 2022, There was a Significant Increase in Complete Reports Received	7 7 7
Improving Recall Enforcement	8
Lacking a Trustworthy Database	9
Conclusion	10
Recommendations	10
Methodology	11
Appendix A: Complete 2022 Children's Product CAP Reports	12
Appendix B: Incomplete/Redacted 2022 Children's Product CAP Reports	15

Executive Summary

Since 2014, KID has included a section in its annual recall report detailing the effectiveness of children's product recalls issued by the U.S. Consumer Product Safety Commission (CPSC) in the previous year. This report is the first to solely examine this, focusing on children's product recalls in 2022.

The main findings of this report include:

- Compared to prior years, KID noticed an increase in sufficient reports for analysis. There were 36% sufficient reports in 2022, almost four times the amount of sufficient reports KID received the first year Corrective Action Plan (CAP) report data was looked at (2016).
- Companies using Section 6(b) of the Consumer Product Safety Act to block release of their recall reports to the public had the highest average per recall of incidents reported prior to the recall and also had the highest average number of recalled units per product.
- The most incident-prone and largest recalls having restricted data suggests a dangerous use of 6(b), disallowing the public from viewing relevant information and absolving companies from providing accurate information.
- KID saw an increase in recall effectiveness when compared to prior years based on the complete reports received.
- On average, only 22% of recalled children's products that were with the consumer were successfully recalled.
- The CPSC's Monthly Progress Reports database leaves much to be desired, containing a lack of data and methodology.

KID recommends the following:

- Recalling companies and the CPSC must use all resources available to prioritize recall effectiveness. This includes immediate communication via social media, most effectively publicly and permanently posted.
- Companies should have a plan in place to reach consumers about a recall via at least two methods and continue to reach out when there is no immediate response.
- The CPSC should require completed monthly progress reports (MPRs) on every recall and review for accuracy.
- The CPSC should set targeted goals for each recall and require efforts that allow the company to meet them.
- The CPSC should update their MPRs database with reports prior to 2022, and add the data range and status of reports included.
- Policymakers should pass the Sunshine in Product Safety Act to repeal Section 6(b) to prevent companies from hiding or delaying information about their dangerous products. Considering that the products affected by this restriction have the highest incident rates, restriction of their CAP reports only prohibits their recall success from progressing, endangering more and more consumers.
- Parents and caregivers should report product incidents to the CPSC at <u>SaferProducts.gov</u>.
- Parents and caregivers should check <u>CPSC.gov/recalls</u> for recalls and subscribe to <u>KID's newsletter</u> to receive monthly recall digests listing all the children's products recalled that month.
- Consumers should register all infant and toddler durable products by mail or online to be alerted to any product safety hazards or recalls. The information provided (e-mail, home address, etc.,) should be kept upto-date.

Introduction

Kids In Danger (KID) is a nonprofit organization dedicated to protecting children by fighting for product safety. KID was founded in 1998 by Linda Ginzel and Boaz Keysar after the death of their 16-month-old son, Danny, in a dangerous, recalled portable crib. KID's mission is to save lives by enhancing transparency and accountability through safer product development, better education and stronger advocacy for children.

KID's Recall Effectiveness report looks at data collected by the Consumer Product Safety Commission (CPSC). Congress created the CPSC in 1972 through the Consumer Product Safety Act (CPSA). This legislation directed the CPSC to protect the public "against unreasonable risks of injuries associated with consumer products." The CPSC has jurisdiction over more than 15,000 types of consumer products and is charged with protecting consumers from products that pose choking, fire, electrical, chemical, or mechanical hazards or others that can injure children. In 2008, Congress passed the Consumer Product Safety Improvement Act (CPSIA). This law, which includes a section named for KID's founders' son Danny Keysar, requires standards for juvenile products, limits lead and other harmful substances, and mandates independent testing for most children's products.

This report examines trends regarding the effectiveness of a children's product recall issued by the CPSC. Following a product recall, all recalling manufacturers are required to agree to a Corrective Action Plan (CAP). This includes any remedial actions taken to mitigate the potential hazard, including outreach, remedy, and destruction of recalled products if applicable, as well as changes to design, manufacturing, materials, quality control, warnings, marketing, or discontinuing the product. CAP Monthly Progress Reports are also required by the CPSC to track the recall process and progress.

To test how effective children's products recalls are by the year after they are announced, KID submitted Freedom of Information Act (FOIA) requests for children's products recalled in 2022 to the CPSC. These reports provide recall data such as number of corrected recalled units. attempts to reach consumers with recall information, and incidents and injuries reported after the recall. This data provides a look into the effectiveness of the recall system as a whole. Out of the 96 requests submitted by KID, only 34 reports were received that contained sufficient data of nine or more months. Of these, the highest success rate belonged to the BIBS Baby Bottles at 100%, while the lowest belonged to iMOONZZZ Children's Pajamas, and Stashables Finger Skateboard Ramp Sets at 0%. The 34 reports yielded an average rate of 46% of total products successfully recalled, and an average rate of 22% of products successfully recalled from consumers. Among the other 62 requests, two remain in progress (suggesting no response), 31 reports were incomplete (containing less than nine months of data), 23 were redacted due to Section 6(b) of the Consumer Product Safety Act (CPSA), four contained incorrect data, and two contained no data.



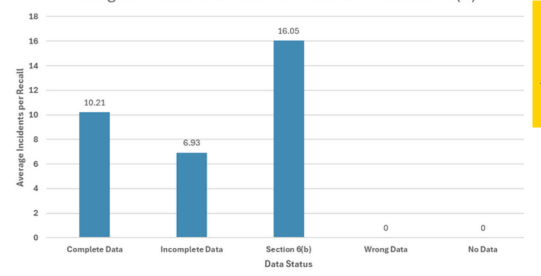
Kids In Danger 116 West Illinois Street Suite 4E Chicago, IL 60654 312-595-0649 email@kidsindanger.org www.kidsindanger.org

Lack of Enforcement for Redacted Data

There are many actions (or non-action) that can be done by recalling companies that can result in the poor data received by KID, specifically utilized by large-scale manufacturers. According to Section 6(b) of the CPSA, the CPSC must coordinate with manufacturers about the content of FOIA requests or risk facing a lawsuit. The legal power of manufacturers to redact information from CAP reports limits the strength of CAP reports as a data-gathering tool, and therefore makes important safety information unattainable to the public. The ease of redaction creates an environment in which companies that do share data are more heavily scrutinized, while other companies are able to hide the damage caused by their unsafe products.

A major disparity between the companies submitting data and those redacting it is the scale of the recall and the size of the manufacturer. For example, 2,220,000 4moms MamaRoo Baby Rockers were recalled by the CPSC, but due to Section 6(b), no CAP data is available regarding their approach or success of the recall. Meanwhile, only 84 Baby Mirror Activity Toys sold by Konges Sløjd A/S were recalled, but 17 months of CAP reports are available. Companies using Section 6(b) had the highest average per recall of incidents reported prior to the recall, as seen in Figure 1.

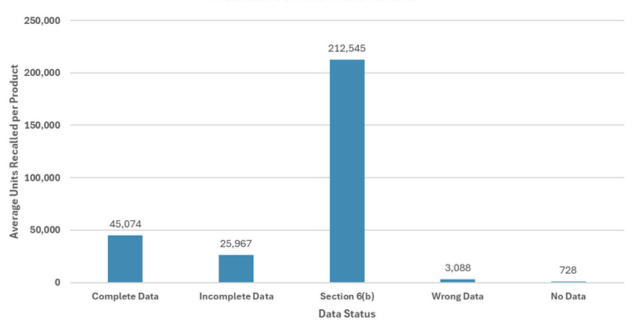
Figure 1: Companies with Recalls Associated with Highest Average of Incidents Shield their Record with Section 6(b)



These values were calculated with the following formula:

Total # of incidents within data status set Number of recalls within data status set Likewise, Figure 2 shows Section 6(b) redactions have the highest average number of recalled units per product, 4.7 times the average of the second highest category (reports with sufficient data). This trend showing the most incident-prone and largest recalls having restricted data suggests a dangerous use of 6(b), disallowing the public from viewing relevant information and absolving companies from providing accurate information.

Figure 2: Companies with the Largest Product Recalls
Redacted the Most Data



These values were calculated by the following formula:

Total # of recalled units from recalls within data status set

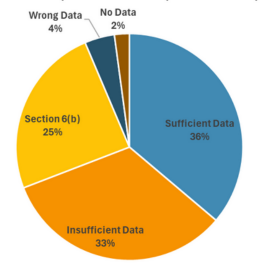
Number of recalls within data status set

The extent of this issue is evident when considering Figure 3, which shows that redacted data made up 25% of all reports requested for 2022. Without these companies' data, the effectiveness of each recall remains unknown, and presumably unsuccessful as the manufacturers lack accountability. This high percentage of manufacturers utilizing 6(b) illustrates the urgent necessity for the CPSC to improve its oversight and fact-checking of these reports.

Improving Quality of Data

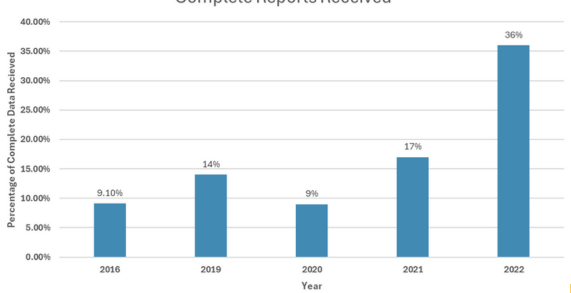
Compared to prior years, KID has noticed an increase in sufficient reports received. Figure 4 shows this drastic increase when comparing the percentage of data that is sufficient over the years, reaching 36% for the year 2022. This is almost four times the percentage received from the first year of KID's research into CAP reports in 2016, as seen in the chart. This increase can possibly be attributed to steps taken by the CPSC, including increasing oversight of manufacturers to ensure accurate reports are submitted, and improving the accessibility and ease of submitting the reports. Both improvements align with previous recommendations by KID.

Figure 3: The Number of Section 6(b)
Redacted Reports Makes up ¼ Total Reports



While the quantity of complete reports has increased, these methods should continue to be taken and expanded on to ensure it increases over the forthcoming years.

Figure 4: In 2022, there was a Significant Increase in Complete Reports Received



Improving Recall Enforcement

From the complete reports received, KID saw an increase in general recall effectiveness when compared to prior years. Six manufacturers from 2022 recalls reported a general success rate from manufacturers, retailers, distributors, and consumers of 80.01% - 100%, (Kids Tales Children's Pajamas, The William Carter Company Infant's Yellow Footed Fleece Pajamas with Animal Graphic, Baby Trend Inc. Cityscape Travel Jogger Strollers, Ankler Play Products Bolt Foldable Children's Scooters, Boxine US Inc. tonies® Blocks, Bed Bath & Beyond H for Happy™ Woven Bunny Baskets) as compared to 2021 recalls reporting no rate higher than 34%. Evidently, manufacturers are generally putting more emphasis on improving initiatives to remove recalled products from all sectors.

These rates, however, are only based on complete data received. This means the general effectiveness may not have actually increased, but rather recalls with high effectiveness did not submit complete reports during prior years. Regardless, the influx of sufficient data received and increasing percentage of successfully recalled products suggests the CPSC has increased pressure on recalling companies to report data and execute recalls.

When looking at the recall effectiveness of units solely with consumers, the success rates are drastically different. While the general success rate from all sources was 43% from 2022 recalls, the recall effectiveness rate for units with consumers was only 22%. This means on average 78% of recalled children's products remain with the consumer, and thus so does the product's hazard. The significantly lower success rate for consumers suggests an emphasis on overall success, rather than removing these products from the hands of consumers. The manufacturers and the CPSC need to increase outreach and efforts towards consumers specifically.

Lacking a Trustworthy Database

The <u>CPSC's Monthly Progress Reports database</u> leaves much to be desired, containing a lack of data and methodology. This database has been recently added to their website, containing information provided by manufacturers through CAP reports. While this is the same source that KID uses to assess recall effectiveness, the CPSC's database contains gaps in data, which could warp public perception of recall effectiveness, as they fail to tell the whole story.

The database is divided between two spreadsheets, one from before August 2022, and one for after August 2022. Between the two, 58 products are represented from 2022, eight of which lack any data. While 52 complete reports is more than KID received from 2022, the CPSC database fails to include any inclination on the data's accuracy or span of time recorded. There is no distinction made between a report containing one month's worth of data versus one containing 18 months worth of data, so it is unknown if their reports are complete. Likewise, for the products lacking data, it is unspecified if this is because no data was reported or if the data was redacted. This creates an unrepresentative display of recall effectiveness in 2022, especially since KID's major takeaway was the dangerous prevalence of redacted data.

While KID has analyzed CAP reports from recalls dating back to 2016, the CPSC's data "prior to August 2022" only dates back to April 2022, missing data from previous years. Without prior knowledge of CAP reports, this database alone would suggest no progress reports were available prior to 2022, which is inaccurate when considering the span of KID's analysis. For this reason, the database needs improvement before it can be used as a trusted source for recall effectiveness data.

Conclusion

This report shows the product safety system has a long way to go to ensure the safety of our most vulnerable consumers – children. While KID has seen some improvements in data quality for 2022 CAP reports, the lack of sufficient data for products affiliated with the highest number of incidents and recalled units illustrate a gap between consumers and manufacturers in communication regarding safety. More can be done by all parties to better enforce recalls and produce quality data regarding recall effectiveness. Recalls, being the most direct bridge between markets and homes, require more attention and resources allocated, especially to enhance accountability.

KID recommends the following:

- Recalling companies and the CPSC must use all resources available to prioritize
 recall effectiveness. This includes immediate communication via social media,
 most effectively publicly and permanently posted. Companies should also have
 a plan in place to reach consumers about a recall via at least two methods and
 continue to reach out when there is no immediate response.
- The CPSC should require completed MPRs on every recall and review for accuracy. This includes set goals for each recall and require efforts that allow the company to meet them.
- The CPSC should update their MPRs database with reports prior to 2022, and add the data range and status of reports included.
- Policymakers should pass the Sunshine in Product Safety Act to repeal Section 6(b) to prevent companies from hiding or delaying information about their dangerous products. Considering that the products affected by this restriction have the highest incident rates, restriction of their CAP reports only prohibits their recall success from progressing, endangering more consumers.
- Parents and caregivers should report product incidents to the CPSC at <u>SaferProducts.gov</u>.
- Parents and caregivers should check <u>CPSC.gov/recalls</u> for recalls and subscribe to <u>KID's newsletter</u> to receive monthly recall digests listing all the children's products recalled that month.
- Consumers should register all infant and toddler durable products by mail or online to be alerted to any product safety hazards or recalls. The information provided (e-mail, home address, etc.,) should be kept up-to-date.

Methodology

Recall effectiveness data was obtained by submitting FOIA requests to the CPSC for monthly progress reports. Recall effectiveness is judged by the percentage of recalled units successfully disposed. General recall effectiveness is based on the status of the total recalled units with the manufacturer, distributor, retailer, and consumer. Only children's products under the jurisdiction of the CPSC were considered. This excludes car seats and booster seats regulated by the National Highway Traffic Safety Administration. However, the CPSC does have oversight of car seats that also function as infant carriers. All provided reports were sorted into the following groups:

- Complete reports: Reports containing at least nine months of data with accurate calculations and quantities are considered complete. Complete reports are considered high quality data.
- Incomplete reports: Incomplete reports are categorized by their abundance of blank space and lack of requested information for the entire data range requested. KID considers any report containing less than nine months of data as incomplete, and thus low quality.
- Data discrepancies: Reports are disregarded due to data discrepancies when they contain explicitly incorrect information. This includes miscalculations and discrepancies between the numbers in the progress reports and those found in the original recall report released by the CPSC. Even when a report is otherwise "complete," the discrepancies and miscalculations render data analysis impossible.
- Redactions: Section 6(b) of the CPSA allows companies to control what information can be released to the public from the CPSC. Often, manufacturers responsible for the largest recalls choose to utilize Section 6(b) to redact information and many reports contain redacted information.

Appendix A: Complete Reports

9/1/2022	1/19/2022	12/22/2022	11/23/2022	5/5/2022	11/23/2022	11/17/2022	6/30/2022	6/30/2022	6/2/2022	5/5/2022	Date
Products LLC, d/b/a UPPAbaby	FRIGG Production ApS/FB Trading ApS	Target Corporation of Minneapolis, Minnesota	Green Sprouts Inc.	BIBS Denmark ApS	The Bentex Group	The William Carter Company	Kids Tales	MOONZZZ	Target Corporation of Minneapolis, Minnesota	Winter Water Factory LLC	Manufacturer/ Distributor/ Importer
UPPAbaby All-Terrain RIDGE Jogging Strollers	FRIGG Silicone Pacifiers	Pillowfort TM Weighted Blankets	Green Sprouts Stainless Steel Straw Bottles, Sippy Cups and Sip & Straw Cups	BIBS Baby Bottles	Children's Clothing Sets	Infant's Yellow Footed Fleece Pajamas with Animal Graphic	Children's pajamas sets	Children's Nightgowns	C'hildren's Pajamas Sets	Long-Sleeve Romper, French Terry Jumpsuits, Short-Sleeve Romper, Tank Top. Romper, Bubble Romper, Footed Romper, Snap Suits	Product
Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Recall Report Status
15 M	10 M	11 M	11 M	10 M	9 M	M 6	14 M	10 M	11 M	13 M	Data
77.51%	63.70%	14.29%	76.38%	100%	0.88%	98.18%	92.22%	0%	19.24%	37.10%	Corrected Percentage
14,426	333,725	204,000	10,566	300	87,001	50,787	9,100	2,000	119,820	46,513	Total Number of Units Recalled
11,182	212,582	29,161	7,965	300	768	49,862	8,392	0	23,050	17,253	Number of Units Corrected
4,001	144,547	187,411	1,313	23	4,394	1,081	9,100	2,000	100,098	31,217	Recalled Units with Customers
2,532	23,404	13,011	1,158	23	243	156	8,392	0	3,328	1,957	Number of Units with Consumers Corrected
63.28%	16.19%	6.94%	88.20%	100%	5.53%	14.43%	92.22%	0%	3%	6.27%	Corrected Percentage with Consumer
1	60	4	7	1	0	0	0	0	0	29	Number of Incidents
1	0	0	0	0	0	0	0	0	0	0	Number of Injuries
											Number of Deaths
0	0	2	0	0	0	0	0	0	0	0	

3/24/2022	2/23/2022	12/22/2022	12/15/2022	11/3/2022	7/14/2022	1/12/2022	12/15/2022	9/29/2022	9/22/2022	9/15/2022	Date
									, ,		
Boxine US Inc.	Bebe au Lait	Pacific Cycle Inc., of Madison, Wisconsin	Rosso Motors	Ankler Play Products	Sakar International Inc.	EGL Motor Inc.	Euromarket Designs, Inc. d.b.a. Crate and Barrel	North States Industries Inc., of Plymouth, Minnesota	Cool Décor Company	Baby Trend Inc.	Manufacturer/ Distributor/ Importer
tonies® Blocks	Bebe au Lait Wooden Teethers	"Pacific Igniter and Pacific Bubble Pop 20" Kids' Bicycles	Rosso Motors eQuad X and eQuad Q Youth All-Terrain Vehicles (ATVs)	Bolt Foldable Children's Scooters	Tony Hawk Silver Helmets	EGL and ACE Branded Youth All-Terrain Vehicles (ATVs)	Thornhill Dark Brown and Natural Baby Cribs	Toddleroo Rotating Cabinet Latches	Miffly First LED Lights	Cityscape Travel Jogger Strollers, Model TJ75B12A	Product
Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Recall Report Status
10 M	9M	13 M	14 M	9M	11 M	9 M	11 M	14 M	9 M	11 M	Data
93.55%	71.90%	2.09%	9.74%	95.25%	64.65%	14.77%	70.32%	36.86%	2.44%	87.63%	Corrected
4,184	13,050	147,000	2812	91,800	12,655	2,878	283	157,938	1,394	299	Total Number of Units Recalled
3,914	9,383	3,077	274	87,440	8,182	7	131	58,222	34	262	Number of Units Corrected
4,184	8,500	127,722	2,812	4,360	4,493	425	199	98,585	32	17	Number of Units with Recalled Units Consumer Corrected
3,914	4,833	3,077	274	0	20	0	47	32	2	4	Number of Units with Consumers Corrected
93.55%	56.86%	2.41%	9.74%	0%	0.45%	0%	23.62%	0.03%	6.25%	23.53%	Corrected Percentage Number of with Consumer Incidents
		23	0					19	0		Number of
	6			0	0	0	6			0	Number of Injuries
0	0	10	0	0	0	0	0	0	0	0	Number of Deaths
0	0	0	0	0	0	0	0	0	0	0	

11/2/2022		10/20/2022	10/13/2022	9/8/2022	8/25/2022	7/21/2022	7/21/2022	6/16/2022	6/9/2022	4/21/2022	4/14/2022	Date
;	BS Interactive LLC	10/20/2022 Gel Blaster LLC	Just Play LLC	Hearing Lab Technology LLC/Lucid Audio LLC	Huffy Corporation	Monti Kids Inc.	Konges Sløjd A/S, of Denmark	Primark US Corp.	Manhattan Toy Company	Monti Kids Inc.	MerchSource LLC	Manufacturer/ Distributor/ Importer
	Stashables Finger Skateboard Ramp Sets	Gel Blaster SURGE 1.0 toy guns	Early Learning Centre Little Sense Lights & Sounds Shape Sorter Toys	Children's HearMuffs Sound Compression Ear Muffs	Blue's Clues Foot to Floor Ride-on Toys	Monti Kids Toy Box with Bins	Baby Mirror Activity Toys	Wooden xylophone Toys	Activity Loops	Monti Kids Wooden Push Toys	FAO Schwarz Toy Wood Play Smart Robot Buddy(s) and FAO Schwarz Toy Wood Sensory Boards	Product
	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Recall Report Status
	13 M	12 M	11 M	12 M	16 M	11 M	17 M	11 M	13 M	9 M	11 M	Data
	0%	0.25%	0.50%	58.12%	22.40%	66.73%	82%	0.02%	20.36%	61.09%	39.15%	Corrected Percentage
	17,000	62,720	9,332	31,148	28,558	1,500	84	5,931	2,687	1,375	46,200	Total Number of Units Recalled
	0	158	47	18,102	6,397	1,001	69	1	547	840	18,086	Number of Units Corrected
	17,000	62,720	9,332	13,148	22,098	1,100	0	3,000	2,179	1,109	28,600	Recalled Units
	0	158	47	102	154	601	0	1	39	574	486	Number of Units with Consumers Corrected
	0%	0.25%	0.50%	0.78%	6.97%	54.64%	N/A	0.03%	1.80%	51.75%	1.70%	Corrected Percentage Number of with Consumer Incidents
	0	30	0	19	19	5	1	0	3	145	20	Number of
	0	0	0	0	18	0	1	0	0	0	0	Number of
	0	0	0	0	0	0	0	0	0	0	0	Number of Deaths

Appendix B: Incomplete and Other **Report Data**

Date	Manufacturer/ Distributor/ Importer	Product	Recall Report Status	Data	Recalled Units	Number of Incidents	Number of Injuries	Number of Deaths	
1/5/2022	Native Creation of Seattle, WA	Small Wool Sweaters	Incomplete	2 M	170	0	0		0
1/6/2022	Childrensalon	Nightwear	Incomplete	6 M	180	0	0		0
4/1/2022	H&M Hennes & Mauritz	Girls 2-Piece Ribbed Set	Incomplete	4 M	615	0	0		0
2/24/2022	Kelly Wynne LLC	Mini Bag for Children	Incomplete	6 M	1,050	0	0		0
4/21/2022	The Red League	Children Pajamas	Incomplete	ЗΜ	910	0	0		0
5/5/2022	Amazon.com Services LLC	New Cosplay Children's robes	Incomplete	7 M	3,160	0	0		0
5/5/2022	Linum Home Textiles, LLC	Kids Bathrobes	Incomplete	4 M	44,600	0	0		0
5/26/2022	Two Birdees LLC	Free Birdees Children's Pajamas	Incomplete	7 M	1,530	0	0		0
6/2/2022	Joey Clothing Inc.	Children's Robes	Incomplete	8 M	15,930	0	0		0
6/16/2022	Loulou Lollipop	Children's Pajamas Sets	Incomplete	1 M	1,300	0	0		0
8/18/2022	Hard Rock Café International (USA) Inc.	Hard Rock Café Children's Hooded Sweatshirts	Incomplete	6 M	1,550	0	0		0
9/1/2022	Kolan LLC	Otter MOMO Children's Sandals	Incomplete	5 M	100	0	0		0
9/29/2022	BE Jewel Accessories	Children's Bowtie Hairclips	Incomplete	4 M	1,200	0	0	J	0
10/13/2022	Jammers Apparel Group	Children's Nightgowns	Incomplete	5 M	450	0	0		0
6/16/2022	Times Tienda LLC	Children's Desks and Chairs	Incomplete	7 M	700	0	0		0
7/28/2022	Мара СтоН	NUK First Choice 240 mL Glass Baby Bottles	Incomplete	6 M	100	0	0		0
10/13/2022	U.P. Fashion Corp., of Carlstadt, New Jersey	Children's Rings	Incomplete	4 M	1,800	0	0		0
2/16/2022	Unique Baby Products USA LLC, d'b'a Valco Baby	Valco Baby Snap Duo Trend Strollers	Incomplete	1 M	1,290	207	0		0
1/6/2022	Colony Brands Inc.	Colony Brands Covered Wood Wagons	Incomplete	7 M	20	0	0		0
3/24/2022	Segway Inc.	Ninebot Children's Bicycle Helmets	Incomplete	7 M	960	0	0		0
3/24/2022	EGL Motor Inc.	"EGL and ACE-branded Youth All-Terrain Vehicles (ATVs)	Incomplete	N8	2,900	0	0		0
3/24/2022	Commercial Corp., of Golden, Colorado	Commencal Ramones 14-Inch Bicycles	Incomplete	1 M	925	0	0		0
2/9/2022	Stack Em' Up Books Inc., of Langhorne, Pa.	Adam the Apple TM Children's Stackable Toys	Incomplete	7 M	200	0	0		0
3/2/2022	ALDI Inc.	ALDI Bee Happy 12 Days of Craft Advent Calenders	Incomplete	4 M	13	0	0		0

Date	Manufacturer/ Distributor/ Importer	Product	Recall Report Status	Data	Recalled Units	Number of Incidents	Number of Injuries	Number of Deaths	
3/17/2022	HD Premier Inc.	HD Premier DigitDots Magnetic Balls	Incomplete	7 M	119,620	0	4		0
6/2/2022	Communicorp Inc.	6" Aflac Plush Promotional Ducks	Incomplete	3 M	600,000	0	0		0
6/9/2022	JungleJump LLC, dba Jungle Jumparoo	Jungle Jumparoo Children's Toys	Incomplete	N8	350	0	0		0
10/20/2022	Juvo Plus Inc.	Butterfly Net Sets and Army Action Figure Playsets	Incomplete	1 M	27,000	0	0		0
11/17/2022	Professor Puzzle Ltd.	Butterfly Net Sets and Army Action Figure Playsets	Incomplete	4 M	2,350	0	0		0
12/1/2022	Habermaass Corp Inc., dba HABA USA	Discovery Cubes Animal Hide and Seek Activity Toy	Incomplete	7 M	800	1	0		0
8/25/2022	DOM Enterprises & Mfg. Ltd.	Big Game Hunters Mud Kitchens	Incomplete	6 M	190	0	0		0
1/12/2022	Hangzhou Store DBA Hulovox	Children's Robes	Redacted	Section 6(b)	3,500	0	0		0
1/26/2022	Aoskera DBA Shenzhenshi Yaofa Dianzishan	Nightgown	Redacted	Section 6(b)	1,000	0	0		0
5/26/2022	Copper Pearl Inc	Cooper Pearl Tight-Fitting Pajamas	Redacted	Section 6(b)	1,300	0	0		0
6/23/2022	Richie House	Children's Robes	Redacted	Section 6(b)	480	0	0		0
6/23/2022	The Children's Place	Baby Boy Dino Rompers and Baby Boy Camo Rompers Two Pack	Redacted	Section 6(b)	10,850	2	0		0
4/28/2022	Amazon.com Services LLC	AmazonBasics School Classroom Stack Chairs	Redacted	Section 6(b)	22,400	55	0		0
9/22/2022	Canyon Furniture Company	Ladders sold with Canyon Lake and Cottage Colors Bunk Bed and Hutch Sets	Redacted	Section 6(b)	2,100	0	0		0
9/29/2022	Hillsdale Furniture LLC	Flynn Twin Full Bunk Beds with Ladders	Redacted	Section 6(b)	821	0	0	0	0
2/17/2022	Lovevery Inc.	Lovevery Drinking Cup with Handle in The Inspector Play Kits	Redacted	Section 6(b)	169,000	70	0	0	0
7/7/2022	Scholastic Inc.	Shake Look Touch Books	Redacted	Section 6(b)	1,857,000	2	0		0
4/7/2022	Stokke LLC, of Stamford Connecticut	Clikk High Chairs	Redacted	Section 6(b)	790	6	2		0
8/15/2022	Thorley Industries, LLC, d.b.a. 4moms, of Pittsburgh, Pennsylvania	4moms MamaRoo Baby Swing, Versions 1.0 through 4.0 and RockaRoo Baby Rockers	Redacted	Section 6(b)	2,220,000	2	1		<u>.</u>
10/20/2022	The TJX Companies Inc.	Mittal International Baby Blankets Redacted	Redacted	Section 6(b)	108,000	0	0		0

Date	Manufacturer/ Distributor/ Importer	Product	Recall Report Status	Data	Recalled Units	Number of Incidents	Number of Injuries	Number of Deaths
11/10/2022	Mockingbird LLC	Mockingbird Single-to-Double Strollers	Redacted	Section 6(b)	149,000	138	80	0
1/5/2022	CRT Motor Inc.	CRT Motor Youth All-Terrain Vehicles	Redacted	Section 6(b)	100	0	0	0
4/28/2022	Amazon.com Services LLC	AmazonBasics School Classroom Stack Chairs	Redacted	Section 6(b)	22,400	55	0	0
10/27/2022	Goalsetter Systems Inc.	Goalsetter Wall-Mounted Basketball Goals	Redacted	Section 6(b)	18,000	4	2	
2/2/2022	Games Workshop Retail Inc., of Memphis, Tenn.	KOYO Bounca The Squig Limited Edition Plush toys	Redacted	Section 6(b)	2,600	0	0	0
3/16/2022	Maison Battat Inc.	B. toys Wooden Activity Walker - Walk 'n' Learn	Redacted	Section 6(b)	17,200	9	0	0
3/31/2022	PlayMonster Group LLC	Kid O Hudson® Glow Rattles	Redacted	Section 6(b)	8,900	3	0	0
5/26/2022	Asweets Global Inc.	Wonder & Wise Activity Tables	Redacted	Section 6(b)	13,300	10	0	0
7/28/2022	Epoch Everlasting Play LLC	Kidoozie TM Play Tents and Playhouses	Redacted	Section 6(b)	251,600	0	0	0
8/25/2022	Epoch Everlasting Play LLC	Kidoozie My First Activity Desk Toys	Redacted	Section 6(b)	8,200	0	0	0
2/2/2022	Liangyuanyuan DBA Baopteil	Bathrobe	Inaccurate	Miscalculation	3,800	0	0	0
2/9/2022	AllMeinGelf	Nightgown	Inaccurate	Miscalculation	3,900	0	0	4
2/16/2022	ESME	Pajamas	Inaccurate	Miscalculation	3,600	0	0	0
9/1/2022	Yubuloo, of Hockessin, Delaware	Infant Bath Seats	Inaccurate	Miscalculation	1,050	0	0	0
11/3/2022	Yiwu Tangguang Trading, dba Tangame Toys	Tangame Busy Houses	Missing		100	0	0	0
2/17/2022	Zeno Inc.	Zeno Infant Walkers	Missing		1,355	0	0	0