bash-te	ec GmbH, Hoorwaldstr.42, 57299 Burbach-Holzhausen, service@bash-tec.com				
Customer	incubado GmbH, Werner-von-Siemens-Str. 3-7, 25479 Ellerau, Deutschland				
Intended use	Aluminum Framed Window Screens				
Additions DIY-Kit telescopic, cutting, mounting					
Brand	Nematek				
Item-number	GTIN				
62951	4251345625861				
62952	4251345625854				
62953	4251345625878				
62954	4251345625885				
62955	4251345625892				
62956	4251345625908				

Date of assessment	05.12.2024
--------------------	------------



Overall risk score before	8
Overall risk score after	5

Classification of Risks		Relevancy	Severity of harm	Likelihood	Possibility of avoidance	Risk score	Risk details	Counter measure	Risk score	
1 Physical	1.1.	Physical properties - Size, Shape, Surface, etc.								
		Small parts, Sharp points/edges, Slippery surfaces	Relevant	1	1	1	1		Information for use	
	1.2.	Mechanical hazards	Relevant	-	-	 	+		information for use	
	1.2.	Moving parts, Vibrations, Joints, Hinges, Finger entrapment, Springs	Relevant	1 1	,	, 1			Information for use	
	1.3.	Thermal hazards	Relevant	-	-	 	+		information for use	
	1.5.	Burning, Scalding, Frostbite	Irrelevant							
2 Chemical	2.1.	Toxicicty	in cic vanc			1	1 1			
		Poisoning or other health effects	Irrelevant							
	2.2.	Flammability	in cicvane				1 1			
		Fire hazards	Relevant	1	1	1 1	1 1		None	
	2.3.	Corrosivity	Refevant	_		 	+		The state of the s	
	2.5.	Dmamage to skin or materials	Relevant	1	1	1 1	1 1		Technical safety measure	
	2.4.	Reactivity	Referant	_	_	-	1 1		recimiedi sarety medsare	
		Explosive, or chemical reaction leading to hazards	Irrelevant							
Biological	3.1.	Pathogens	in cic vanc				1			
Biological	0.1.	Bacteria, Viruses, Fungi, or Parasites causing disease	Irrelevant							
	3.2.	Allergens	iii cic vaiic			1	1 1			
	5.2.	Substances causing allergic reactions	Irrelevant							
4 Electrical	4.1.	Electrocution	in cicvane				1 1			
		Electric shock or death	Irrelevant							
	4.2.	Fire	in cic vanc				1			
		Electrical shout circuits or overheating	Irrelevant							
	4.3.	Electromagnetic interference					†			
		Interference with other devices or systems	Irrelevant							
5 Environmental	5.1.	Pollution					†			
		Air, water and soil pollution	Irrelevant							
	r 6.1.	Operation								
		Insufficient protection, unexpected start, failure to stop	Irrelevant							
	6.2.	Determination of limits or tolerances								
		Use limits, Space limits, time limits	Relevant	1	1	. 1	. 1		Information for use	
	6.3.	Warning instructions					1 1			
		insufficient signs, indicators, symbols or instructions	Relevant	1	1	. 1	. 1		Information for use	
Other	7.1.	Radiation								
		Exposure to harmful radiation	Irrelevant							
	7.2.	Noise hazards		İ						
		Hearing loss or damage	Irrelevant							
	7.3.	Optical hazards		İ						
		Eye damage from exccexx light or laser radiation	Irrelevant							
	7.4.	Ergonomic hazards								
		Poor design leading to discomfort or injury during use	Relevant	1	1	1	1 1		Information for use	