PYROS-EV IP42 I/1NC GSE

Product Environmental Profile







Product Environmental Profile - PEP

Product overview

The main function of the PYROS Evac product range is to provide emergency lighting in compliance with French standards.

This subrange range consists of 2 references (IP42/IP55): OVA58900, OVA58907, The representative product used for the analysis is PYROS-EV IP42 I1NC GSE Ref: OVA58900

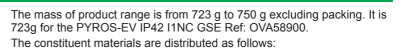
The environmental impacts of this referenced product are representative of the impacts of the

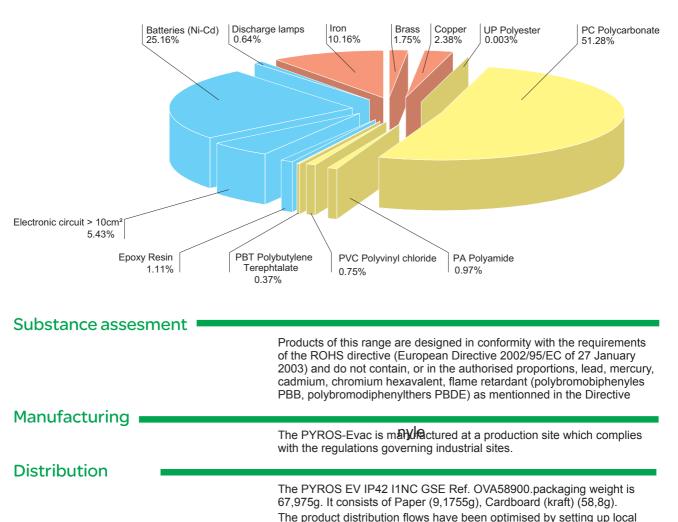
other products of the range which are developed with the similar technology. The extrapolation rules are described in the following chapters.

The environmental analysis was performed in conformity with ISO14040.

This analysis takes the stages of the life cycle of the product into account.

Constituent materials





distribution centres close to the market areas.

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Utilization							
		pollution requi so on).	of the PYROS-Ex iring special preca d power depends d and used.	autionary mea	sures (noise, em	nissions, and	
			power consumed 1W in active mod		vac I/1NC (IP42	2 and IP55)	
End of life							
		have been op components a process. The design ar able to enter t depollution if r as to increase the rest of ma The potential Codde "recycl 20 Sep. 2008) and Energy M According this The recomme	of recyclability of ability and recove and published b	se the amount ne product in the ve been achiev fe treatment p suse and/or dis formances an the products he rability calcula y ADEME (Fre ential recyclab size the recycli	of waste and vane usual end of l wed so as comport rocesses as app mantling if record d shredding for st as been evaluat ation method" (v unch Agency for ility ratio is 79%. ng performance	alorise the ife treatment propriate: mmended so separating ted using the ersion V1, Environment	
Environmental impacts					s product range.		
		version 4.0, ai assessment (I This product r (assumed lifet uptime). The calculatio	ange is included time service is 10 n has been done	version V10 we in the category years and usi	ere used for the / Energy consun ng scenario: 2,1	life cycle ning product W and 99%	
Presentation of the environmental		Ref: OVA58900 The electrical power model used is European model. The environmental impacts were analysed for the Manufacturing (M) phases, including the processing of raw materials, and for the Distribution (D) and Utilisation (U) phases.					
Environmental indicators	Short	Unit	For 1 PYROS EV IP42 I1NC GSE Ref: OVA58900				
			S = M + D + U	м	D	U	
Raw Material Depletion	PMD	V 1	2 00E-13	2.00=-13	6 105-18	9.225-16	

			S = M + D + U	м	D	U
Raw Material Depletion	RMD	Y-1	2,00E ⁻¹³	2,00E ⁻¹³	6,19E ⁻¹⁸	8,23E ⁻¹⁶
Energy Depletion	ED	MJ	2,14E ⁺⁰³	1,50E ⁺⁰²	4,414	1,99E ⁺⁰³
Water Depletion	WD	dm ³	4,53E ⁺⁰²	72,478	2,226	3,78E ⁺⁰²
Global Warming	GW	g ~CO ₂	2,72E ⁺⁰⁴	7,93E ⁺⁰³	1,80E ⁺⁰²	1,90E ⁺⁰⁴
Ozone Depletion	OD	g ~CFC-11	2,51E ⁻⁰³	7,00E ⁻⁰⁴	1,06E ⁻⁰⁴	1,70E ⁻⁰³
Air Toxicity	AT	m ³	7,00E ⁺⁰⁶	2,59E ⁺⁰⁶	3,91E ⁺⁰⁴	4,37E ⁺⁰⁶
Photochemical Ozone Creation	POC	g ~C ₂ H ₄	11,052	3,356	1,39E ⁻⁰¹	7,558
Air Acidification	AA	g ~H+	5,692	1,97	2,76E ⁻⁰²	3,695
Water Toxicity	WT	dm ³	5,82E ⁺⁰³	3,18E ⁺⁰³	61,33	2,57E ⁺⁰³
Water Eutrophication	WE	g ~PO₄	2,481	2,26	3,01E ⁻⁰²	1,90E ⁻⁰¹
Hazardous Waste Production	HWP	kg	3,76E ⁻⁰¹	1,10E ⁻⁰¹	1,15E ⁻⁰⁴	2,66E ⁻⁰¹

The life cycle analysis shows that the manufacturing phase (M) is the life cycle phase which has the greatest impact on the majority of environmental indicators. The environmental parameters of this phase have been optimized at the design stage.

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System approach			
	As the product of the range are designed in accordance with the ROHS Directive (European Directive 2002/95/EC of 27 January 2003), they can be incorporated without any restriction within an assembly or an installation submitted to this Directive. Please note that the environmental impacts of the product depend on the use and installation conditions of the product. Impacts values given above are only valid within the context specified and cannot be directly used to draw up the environmental assessment of the installation.		
Glossary			
Raw Material Depletion (RMD)	This indicator quantifies the consumption of raw material during the life cycle of the product. It is expressed as the fraction of natural resources that disappear each year, with respect to all the annual reserves of this material.		
Energy Depletion (ED)	This indicator gives the quantity of energy consumed, whether it will be from fossil, hydroelectric, nuclear or other resources. This indicator takes into account the energy from the material produced during combustion. It is expressed in MJ.		
Water Depletion (WD)	This indicator calculates the volume of water consumed, including drinking water and water from industrial resources. It is expressed in m ³ .		
Global Warming Potential (GWP)	The global warming of the planet is the results of the increase of the green house effect due to the sunlight reflected by the earth's surface being absorbed by certain gases known as "greenhouse-effect" gases. This effect is quantified in gram equivalent CO_2 .		
Ozone Depletion (OD)	This indicator defines the contribution to the phenomenon of the disappearance of the stratospheric ozone layer due to the emission of certain specific gases. This effect is expressed in gram equivalent of CFC-11		
Photochemical Ozone Creation (POC)	This indicator quantifies the contribution to the smog phenomenon (the photochemical oxidation of certain gases which generates ozone) and is expressed in gram equivalent of ethylene (C_2H_4).		
Air Acidification (AA)	The acid substances present in the atmosphere are carried by the rains. A high level of acidity in rain can cause damage to forests. The contribution of acidification is calculated using the acidification potentials of the substances concerned and is expressed in mole equivalent of H ⁺ .		
Hazardous Waste Production (HWP)	This indicator gives the quantity of waste, produced along the life cycle of the product (manufacturing, distribution, use, including production of energy), that requires special treatments. It is expressed in kg.		
Air Toxicity (AT)	This indicator calculates the air toxicity in a human environment, taking into account the usually accepted concentrations tolerated for several gases ant the quantity released. It gives a volume of bad air, expressed in m ³ .		
Water Toxicity (WT)	This indicator calculates the water toxicity taking into consideration the usually accepted concentrations tolerated for several substances and the quantity released. It is expressed as a volume of bad water in dm ³ .		
Water Eutrophication (WE)	Eutrophication is a natural process defined, as the enrichment in mineral salts of marine or lake waters, or a process accelerated by human intervention, defined as the enrichment in nutritive elements (phosphorous compounds, nitrogen compounds and organic matter). This indicator calculates the water eutrophication of lakes and marine waters by the release of specific substances in the effluents. It is expressed in grams equivalency of PO43-(phosphate).		
	We are committed to safeguard- ing our planet by "Combining innovation and continuous		

version V5.

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improvement to meet the new environmental challenges".

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