ENVIRONMENTAL PRODUCT DECLARATION SUMMARY



Duro-Last[®] EV | Single-Ply PVC Roof Membrane ENVIRONMENTAL PRODUCT DECLARATION SUMMARY



Company Name	Duro-Last [®] , Inc.
Product Name	Duro-Last EV 50-mil & 60-mil
Description	Single-Ply PVC roofing membrane
Product Category Rule (PCR)	ASTM, PCR for Single-Ply Roofing Membranes
Contact Information	525 Morley Drive Saginaw, MI 48601 (800)248-0280 www.Duro-Last.com

Material content to 1% by product weight.

	Material	Mass %	
Material Content	material	50-mil	60-mil
	PVC resin	39%	39%
	Plasticizer & Elvaloy [®] resin	28%	29%
	Polyester scrim reinforcement	22%	21%
	Pigment	5%	5%
	Flame retardant	<1%	<1%
	Other materials	5%	5%
	Biocide, Phonoxarsine, 10, 10'-oxydi-	<1%	<1%

Content

Certifications



ENVIRONMENTAL PRODUCT DECLARATION SUMMARY



	Category		Unit	Product Stage	
				50-mil	60-mil
LCA Stages and Impact Categories		Global Warming A relative measure of greenhouse gasses that when released in the atmosphere can change global weather patterns.	[kg CO ₂ -eq.]	4.56	4.97
	6	Acidification An increase in the acidity of soil and water by the conversion of air pollutants into acids. Damages ecosystems and structures. Forest dieback and crumbling building facades are visible symptoms of the effect.	[kg SO ₂ -eq.]	0.03	0.03
	O	Ozone Depletion The destruction of ozone in the ozone layer of the stratosphere which shields the earth from ultraviolet radiation that is harmful to life.	[kg CFC-eq.]	3.81E-07	4.59E-07
		Photochemical Ozone Creation Ozone high in the atmosphere protects us from ultraviolet (UV) light, but at low levels can damage vegetation and increase asthma and other respiratory complaints.	[kg O ₃ -eq.]	0.26	0.29
		Eutrophication May include increased growth of biomass such as algae in lakes, which reduces the dissolved oxygen levels with a resulting loss of aquatic species.	[kg N-eq.]	0.01	0.01
		Non-Renewable Material Resources The reduction of available non- renewable resources.	[kg]	0.47	0.54
		Renewable Material Resources The reduction of available renewable resources.	[kg]	0.02	0.03
		Fresh Water The reduction of available fresh water resources.	[1]	12.83	16.83
		The reduction of available renewable resources. Fresh Water The reduction of available fresh water resources. Unit represented in the	[I]	12.83 ave been defined as 1	0.03 16.83 m ² of roofing

The declared unit represented in these tables have been defined as 1 m² of roofing membrane.

0% / 0%

Additional Information

Recycled Content (Post/Pre-Consumer):0%VOC Emissions Testing:N/ARecycling/Reuse Program:Rec

Recycle Your Roof program