Cradle to Cradle Certified® Circularity Data & Cycling Instructions

Product Name: MontECOlino Recycling Carpets Certification Level: Bronze

Company Name: Montecolino SpA Product Circularity Level: Silver

Certification #:

Circular Sourcing		Cycled content type:	No recycled content (0% - 100%)
	1	Description of cycled content source:	
		Potential contaminants tested in recycled content:	
		Description of tests conducted and recycled content	
		materials tested:	
	2		
	3	Biomass source of renewable material in the product:	
		Description of renewable material source:	
		Detection contents to the discount of the contents	
	4	Potential contaminants tested in renewable content:	
		Description of tests conducted and renewable materials tested:	
	5	Source of virgin non-renewable material in the	Geologic (0% - 44,14%), Oil-based (42,38% - 85,53%)
		product: Description of virgin non-renewable material source:	The main parts of the carpets are polypropilene and calcium carbonate.
		Description of Virgin non-renewable material source.	The main parts of the carpets are polypropheric and calcium carbonace.
		Potential contaminants tested in virgin non- renewable content:	Toxic metals
	6	Description of tests conducted and non-renewable materials tested:	The main parts of the carpets are polypropilene and calcium carbonate.
Circular Design		Product's intended cycle:	Designed for technical cycling
	1	Desire for a sistematic and for this because	Defending
	2	Design for maintenance, repair, or refurbishment:	Designed for maintenance
	3	Product defined functional use period:	The intended functional use is that of an exhibition event such as a fair or ferias
		Intended cycling pathway(s):	Recycling
	4	Description of tests conducted to support cycling via	
		the intended pathway(s):	
Circular Systems	1	Circularity, material health, or other related certifications or standards, that have been obtained	Products in compliance with Regole Particolari CSI (Doc.003/13). It certifies their packaging as meeting the recyclability criteria in compliance with the EN 13430 standard.
		for the product, restricted substance/chemical lists and/or related chemical or circularity regulations:	
		Introduct disconnects, and	Mea angliable to availue
	2	Intended disassembly and extraction scenarios:	Not applicable to product
		Reverse logistics mechanism in place for extraction and reprocessing of the product:	De-installation and extraction (through dedicated take-back), Transport (through dedicated take-back), Drop-off point (through dedicated take back), Transaction e.g. deposit, residual value
	3		(through dedicated take-back), Reprocessing of materials (through dedicated take-back)
		Description of reverse logistics in place for extraction and reprocessing of the product:	Our operators recovered the material post consume and place it in container. Authorized company picked containers , transport to other athorized company for recycling and reusing
		. ,	inside their process .
Cycling Instructions	1	Procedure for identification of homogeneous materials in the product intended for cycling:	Montecolino carpets is considered a finished product and it is designed to be recycled whole directly.
		Instructions for the cleaning, maintenance, and	Cleaning: during the use the materiale could be cleaned with soft-bristle sweepers and industrial
	2	repair of the product or a link to where these instructions may be found (if cleaning, maintenance,	vacuum cleaners. In case of stains , it must be identified and treated with appropriate products.
		or repair is required during product use): Instructions for the extraction, recovery,	Mainteinance is not foreseen. In case of tears or cuts , use a biadhesive tape on the backing . The carpet (generally the hallways' ones) is always removed where possible before the fitters
	3	disassembly, and reprocessing of the product or a	dismantle the stands, this allows the clean carpet to be collected.
Ú		link to where these instructions may be found:	The caroet that cannot be removed (usually the ones coming from the gathering areas and

