

DESSO EcoBase PA6 Solution Dyed Carpet Tiles

Issued to: TARKETT

Product specifications

DESSO AirMaster® Atmos EcoBase, DESSO AirMaster® Earth EcoBase, DESSO AirMaster® EcoBase, DESSO AirMaster® Savera EcoBase, DESSO AirMaster® Savera Shade EcoBase, DESSO AirMaster® Sphere EcoBase, DESSO AirMaster® Tones EcoBase, DESSO Arable EcoBase, DESSO Avenue EcoBase, DESSO Breccia EcoBase, DESSO Carved EcoBase, DESSO Colour Nuances EcoBase, DESSO Colourant EcoBase, DESSO Desert AirMaster® EcoBase, DESSO Desert EcoBase, DESSO Eclectic EcoBase, DESSO Essence EcoBase, DESSO Essence Maze EcoBase, DESSO Essence Stripe EcoBase, DESSO Essence Structure EcoBase, DESSO Fields EcoBase, DESSO Flores EcoBase, DESSO Fuse Create EcoBase, DESSO Fuse EcoBase1, DESSO Futurity EcoBase, DESSO Grain EcoBase, DESSO Granite EcoBase, DESSO Grezzo EcoBase, DESSO Iconic EcoBase, DESSO Jeans Original EcoBase, DESSO Jeans Stonewash EcoBase, DESSO Jeans Twill EcoBase, DESSO Linon EcoBase, DESSO Marvel EcoBase, DESSO Metallic Shades EcoBase, DESSO Metropol EcoBase, DESSO Natural Nuances EcoBase, DESSO Orchard EcoBase, DESSO Recharge EcoBase, DESSO Reclaim Ribs II EcoBase, DESSO Retrace EcoBase, DESSO Rock EcoBase, DESSO Salt EcoBase, DESSO Scape EcoBase, DESSO Scenic EcoBase, DESSO Serene Colour EcoBase, DESSO Serene EcoBase, DESSO Stitch Core EcoBase, DESSO Stitch EcoBase, DESSO Stratos Blocks EcoBase, DESSO Stratos EcoBase, DESSO Traverse EcoBase, DESSO Verso EcoBase, DESSO Vista EcoBase, DESSO AirMaster Stitch Core EcoBase, DESSO AirMaster Stitch EcoBase, DESSO AirMaster Reflection EcoBase, DESSO Shape EcoBase, DESSO Solid EcoBase, DESSO & Patricia Urquiola EcoBase, DESSO Fuse EcoBase, DESSO Essence Pure EcoBase, DESSO Essence Roots EcoBase, DESSO Essence Traces EcoBase, DESSO Grezzo Bloom EcoBase, DESSO Grezzo Vivid EcoBase, DESSO Desert EcoBase

Issue date: 17 Mai 2022. Reprint 05 April 2023

Expiration date: 04 November 2023

Evaluation threshold: At least 100 ppm of the final product

After-use scenario: TARKETT ReStart® Program

EPEA Registry No: 39935.3

cradle to cradle

SILVER

5347 / C2C V3.1

MHS Version: 2.0 Validity 04. Nov, 2023

FUNCTION	CHEMICAL	CAS	CONTENT	EPEA RATING	COMMENT	GS-LT GC-BM ^(a)	REACH
	Polyamide 6	25038-54-4	10.5-16%		Polymers involved in different layers of	LT-UNK	✓
	Polyethylenterephthalate	25038-59-9	8-19.2%		the carpet. Polyamide 6, the main	LT-UNK	✓
	Butadiene Styrene Copolymer	9003-55-8	3.9-4%		polymer the yarn is consisting of, is a	LT-UNK	✓
	Polypropylene	9003-07-0	1.1-1.5%		state-of-the-art technical nutrient which can be depolymerized for	LT-P1	✓
Polymers	Proprietary	Proprietary 1	2.7-3.7%			LT-UNK	✓
		Proprietary 2	5.2-7%		subsequent repolymerization to virgin-	LT-UNK	✓
					like quality. Auxiliaries and synthesis	LT-1	✓
					impurity ε-caprolactam are of no concern.	N.I.	✓
Pigments	Carbon Black	1333-86-4	0.6-1.1%		Potential health issues related to dust inhalation during production of mineral pigments. No concern in the finished product. Contained halogens and heavy	BM1	✓
	Titanium Dioxide	13463-67-7				LT-1	✓
	Proprietary	Proprietary 2				LT-UNK	✓
					metals in organic pigments determine	BM1	✓
					the red rating. Few pigments are not	LT-UNK	✓
					explicitly defined but likely to be	LT-1	✓
					encompassed in the list of defined pigments.	BM1	✓

FUNCTION	CHEMICAL	CAS	CONTENT	EPEA RATING	COMMENT	GS-LT GC-BM ^(a)	REACH		
Fillers	Calcium carbonate	13397-25-6	37.8-51.3%			None	✓		
	Aluminum trihydrate	1333-84-2	3.4-3.5%		Filler with flame retardant properties. No concern in the finished product.	LT-UNK	✓		
Reinforcement	Glass scrim	65997-17-3	0.4-0.5%		Glass filaments embedded in the heavy coating. No concern.	LT-UNK	✓		
	Water	7732-18-5	7.7-8.4%		_	BM4	✓		
	Proprietary	Proprietary 2				LT-UNK	✓		
Additives, processing aids and impurities					Surfactants, thickener, defoamer,	None	✓		
	2-butoxyethanol	111-76-2			antistatic agents, antioxidant, stabilizer, lubricant, etc. No issues. Processing aids have a functional purpose in the production process or had it to produce inputs by suppliers.	LT-P1	✓		
	2-Butanone	78-93-3				LT-P1	✓		
	Diethylene glycol	111-46-6				LT-P1	✓		
	White mineral oil (petroleum)	8042-47-5				LT-UNK	✓		
	Crystalline silica - Quartz type	14808-60-7				LT-1	✓		
	Proprietary	Proprietary 2			Some are still undefined. Residues from	LT-P1	✓		
					different inputs. Rating based on low	LT-UNK	✓		
					content of each chemical in finished products.	None	✓		
						N.I.	✓		
		Proprietary 3				N.I.	-		
	Proprietary	Proprietary 3				N.I.	-		
THEREOF:									
Content sourced from abundant minerals -		Not applicable							
Recycled content	- Pre-use source	35-50%	Used calcium carbonate occurs as by-product of industrial operations and polyamide 6 originates partly from recycling operations of both pre-use and post-use material sources.						
	- Post-use source	6.3%							
Biologically	- Animal	-	N						

EPEA's rating methodology is based on the Cradle-to-Cradle approach with the European Precautionary principle. It is made in relation with a quality target, an after-use scenario and on the background of the specific supply chain materials used by the article's manufacturer. The assessment of hazard/safety properties of chemicals is made at the best of our knowledge at the date of MHS™ issue (See further MHS development Guidance V2.0). EPEA believes the data forth herein are accurate as of the date hereof. EPEA makes no warranty with respect thereto and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation, and verification.

Not applicable

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renewable

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- Vegetal

Legend:

EPEA RATING:

No concern Moderate concern High concern -Task for material optimization Unknown concern -Task for knowledge development

REACH compliance:

✓: Substance is listed neither in Annex XIV nor in Annex XVII nor as SVHC or complies with European Union Regulation EC 1907/2006 applicable to this article., XVII or XIV: Substance listed in Annex XVII (Restriction) or Annex XIV (Authorisation) of REACH regulation applicable to this article, SVHC: Substance of Very High Concern. Candidate for listing in Annex XIV (Authorization list) of REACH Regulation at a concentration above 0.1%, -: Not applicable due to missing CAS

GS-LT(b)

LT-1: Chemical is found on an authoritative list of the most-toxic chemicals, LT-P1: Chemical may be a serious hazard, but the confidence level is lower , LT-UNK: Unknown (no data on List Translator Lists)

GS- BM(b)

BM1: Avoid: Chemical of High Concern, BM2: Use but search for Safer Substitutes, BM3: Use but still opportunity for improvement, BM4: Prefer: Safer Chemical, BMU: "Unspecified"; insufficient data, N.I. (No GS rating): Chemical is not listed in the source of GS and GS-LT ratings

- (a) GreenScreen List Translator Score and GreenScreen Benchmark Scores according to Toxnot
- Proprietary 1, 2 or 3: Distinguishing between owners of information (see MHS development Guidance V2.0)