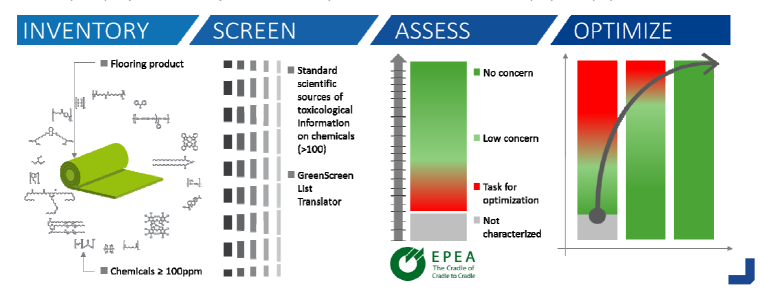
Tarkett's Path to Positive Optimization Strategy

It is estimated that we spend approximately 90% of our time indoors, therefore, it is important to consider the building materials with which we surround ourselves. Tarkett's goal is to design products that will enhance the human experience and allow us to live and work in spaces that promote health and well-being. Transparency and material reporting is essentially the first step but in order to make real and significant changes, we need to go a step further and not only inventory, screen and assess, but also optimize products for present and future uses.

At Tarkett, the optimization of our product compositions is at the core to our "Closed Loop, Circular Design" strategy powered by Cradle to Cradle® principles and the Circular Economy.

Tarkett's goal is to design our products today to be our raw materials of tomorrow, applying the first Cradle to Cradle® principle (Waste = Food), to select healthy and safe materials that can be perpetually cycled.



The Cradle to Cradle Product Optimization process is based on the following 4 steps:

- **Material Inventory:** In collaboration with our suppliers, we inventory the raw materials used in our products to 100 ppm (parts per million) and identify them by Chemical Abstracts Service Registry Number (CASRN)
- Material Screening: Individual chemicals are screened for their hazard rating using the Green Screen List Translator (GS-LT), along with more than 100 chemical hazard lists and scientific sources of toxicological information in use at EPEA (Environmental Protection and Encouragement Agency.
- Material Assessment: Material Assessment: The product and its materials are assessed according to the Cradle to Cradle® principles and considering both the intrinsic hazard/safety properties of chemicals and occupant exposure. The product's environmental and health quality is assess on the basis of a target scenario where materials involved in sourcing, production, use and post-use handling can serve as technical nutrients for future production or interact beneficially with exposed organisms and ecosystems as biological nutrients. The assessment is conducted by EPEA, the European Cradle to Cradle scientific research Institute based in Germany. For more information, please visit EPEA website (http://www.epea.com/).
- **Optimization:** By using this third party material assessment methodology, our goal is to select materials that are safe, healthy and beneficial for humans and the environment and that can be perpetually cycled.

Thank you for considering our products and for your commitment to improving the built environment.

Diane Martel

Diane Warth

Vice President of Environmental Planning and Strategy

Dhruv Raina Product Sustainability Director





Tarkett Johnsonite rubber

Issued to: Tarkett

Issue date: March 13.2018 Expiration date: March 12.2020

Evaluation threshold: At least 100 ppm of the final product
After-use scenario: http://tarkett.com/en/content/reuse-0

EPEA Registry No: MHS V.2 - 39889.1

Product Tile with AO, Tile without AO, Metallurgy Rubber Tile, Triumph Rubber sports Flooring

specifications: with AO, Triumph Rubber Sports Flooring without AO, Tread Cork only, Tread

Cork/Walnut, Tile Cork/Walnut, Inertia Rubber Sports Flooring, Rubber Stair treads,

Arcade Rubber sheet, Defiant, Vent Cove



Certificate 3039 Expires on 03.03.2019

CHEMICAL COMPONENTS CASRN		CONTENT EPEA	EPEA	COMMENT ON EPEA RATING	GS-LT/	REACH	
		CASKN	CONTENT	RATING	COMMENT ON EPEA RATING	GS-BM	REACH
Polymers	Polybutadiene	9003-17-2			Combination of natural and synthetic	LT-UNK	✓
	Cis 1,4 Polyisoprene	9003-31-0			polymers varying with each product specification. Either no detection of monomers and typical rubber polymerization impurities in VOC tests or detection at levels far below strict Lowest Concentration of Interest (LCI) of European VOC Standards.	LT-UNK	✓
	Acrylnitrile butadiene copolymer	9003-18-3	25-50%			LT-UNK	✓
	Styrene butadiene copolymer	9003-55-8				LT-UNK	✓
	Other	Proprietary 1				LT-UNK	✓
	Calcium carbonate	471-34-1	15-70%		Organic and mineral fillers used, depending	LT-UNK	✓
	Kaolin	1332-58-7				LT-UNK	✓
	Amorphous silica	112926-00-8			on each product specification. Most mineral	LT-UNK	✓
	Calcium silicate	1344-95-2			fillers contain <1% quartz. A retrospective	LT-UNK	✓
Fillers	Magnesium carbonate	546-93-0			epidemiological study on the impact of inhalable dust on employees during a	LT-UNK	✓
≣	Proprietary	Proprietary 1 Proprietary 3			supplier's history of mining has demonstrated no increased cancer prevalence among their employees versus the general population	N.I.	✓
	Granulated cork	-				N.I.	✓
	Walnut shell	-				N.I.	✓
	Quartz	14808-60-7				LT-1	✓
Vulcanization agents	Various agents	Proprietary 1	0.5-5%		Vulcanization agents create and catalyse formation of sulphur bridges between polymer molecules. Organic vulcanization accelerators are decomposed and lead to formation of substances susceptible to offgas. Systems in use belong to most performant products in terms of prevention of carbon disulphide formation and don't contribute to the formation of carcinogenic	LT-UNK	✓
	Sulfur	7704-34-9				LT-UNK	✓
	Sulfur homopolymer	9035-99-8				LT-UNK	✓
	Zinc oxide	1314-13-2			nitrosamines.	LT-P1	✓
_ = \f	Proprietary Proprietary 1	Proprietary 1	<1%			LT-P1	✓
Anti- oxidants						LT-1	✓
_ `					LT-UNK	✓	
	Calcium oxide	1305-78-8	0.2-8%		Processing aids have a functional purpose in the rubber production process or had it to produce inputs by suppliers. Conditions for petroleum distillates not to be classified for carcinogenicity are fulfilled	LT-1	✓
Process aids	Paraffin wax	64742-43-4				LT-UNK	✓
	Stearic acid	57-11-4				LT-UNK	✓
	Microcrystalline wax	64742-60-5				LT-UNK	✓
	Other processing aids	Proprietary 1, 2, 3				BM2, LT-1 LT-P1, LT- UNK, N.I.	✓
	Mineral flame retardants	Proprietary 1	2-5%		Safe mineral flame retardants	BM2	✓
	winicial name retardants	1 Toprietary 1	2-3/0		Sare mineral name retainants	N.I.	✓

CHEMICAL COMPONENTS		CASRN	CONTENT	EPEA RATING	COMMENT ON EPEA RATING	GS-LT/	REACH
		CASKII			COMPLETE ON EFEA RATING	GS-BM	
Pigments	Titanium dioxide	13463-67-7	0.5-1.5%		Potential health issues related to dust inhalation during production of mineral pigments. No concern in the finished product. Contained halogens in organic pigments determine the red rating. One pigment isn't defined even in the perspective the supplying masterbatch manufacturer	LT-1	✓
	Carbon black	1333-86-4				BM1	✓
	Pigment red 101	1309-37-1				BM2	✓
	Pigment yellow 42	51274-00-1				LT-UNK	✓
	Other pigments	Proprietary 2 Proprietary 3				LT-UNK	✓
						BM3	✓
						LT-UNK	✓
						N.I.	-
Other	Recycled content	-	0-29%		Consists currently exclusively of internal post-manufacturing material of Tarkett's production. Same off-gassing behaviour expectable for the recycled content, as with virgin materials used to make it.	N.I.	✓
	Undefined	-	<0.15%		Aggregated residual lack of chemical definition from various inputs mostly consisting of the non-polyisoprene part of natural rubber	N.I.	-

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 MHS DEVELOPMENT GUIDELINE 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.

Michael Braungart

CEO

EPEA Internationale Umweltforschung GmbH

Alain Rivière

Senior Scientist

EPEA Internationale Umweltforschung GmbH

Legend:					
EPEA RATING:	REACH compliance:	GS-LT*	GS- BM*		
No concern	✓ : Substance complies with REACH regulation	LT-1: Chemical is found on	BM1: Avoid: Chemical of High		
_	European Union Regulation EC 1907/2006	an authoritative list of the	Concern		
Moderate concern	applicable to this article or substance is listed	most-toxic chemicals			
<u></u>	neither in Annex XIV nor in Annex XVII nor as SVHC		BM2: Use but search for Safer		
High concern – Task for	XVII or XIV: Substance listed in Annex XVII	LT-P1: Chemical may be a	Substitutes		
material optimization	(Restriction) or Annex XIV (Authorisation) of	serious hazard, but the			
	REACH regulation applicable to this article	confidence level is lower	BM3: Use but still opportunity for		
Unknown concern – Task			improvement		
for knowledge development	SVHC: Substance of Very High Concern. Candidate	LT-UNK: Unknown (no data			
-	for listing in Annex XIV (Authorization list) of REACH Regulation at a concentration above 0.1%	on List Translator Lists)	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		

^{*} GreenScreen List Translator Score and GreenScreen Benchmark Score according to Toxnot classification (https://toxnot.com/) Proprietary 1, 2 or 3: Distinguishing between owners of information (see MHS Development Guideline V2.0)

LEED v4 – Score Card

Johnsonite Rubber Sheet

PRODUCTS COVERED Rubber Sheet

TVOC emissions \checkmark 0.5 mg/m³ or less

MATERIAL & RESOURCES								
MRc2. Building product disclosure and optimization — Environmental Product Declarations								
\checkmark	Option 1: Environmental Product Declaration (EPD) – 1 point							
	Product-specific EPD Industry-wide (generic) EPD Product-specific declaration							
	Option 2: Multi-attribute Optimization – 1 point							
MD-2	3 rd party certified products that demonstrate impact reduction below industry average							
_	MRc3. Building product disclosure and optimization – Sourcing of Raw Materials							
\checkmark	Option 1: Raw Material Source and Extraction Reporting − 1 point ✓ U.N. Global Compact							
\overline{V}								
ب	Bio-based materials	Pre-Consumer	Post- Consumer	Manufacturing Location	Extended Producer Responsibility			
	-	-	-	Middlefield, OH	Yes (ReStart® program)			
MRc4.	. Building prod	uct disclosure	and optimizat	ion – Material Ingı	redients			
$\overline{\checkmark}$	Option 1: Material Ingredient Disclosure – 1 point							
	✓ Manufacturing Inventory ✓ Cradle to Cradle Certification ☐ Declare ☐ HPD							
	Option 2: Material Ingredient Optimization – 1 point							
	☐ Cradle to Cradle Certification ☐ GreenScreen Benchmark ☐ REACH ☐ Other							
MRc5. Construction and demolition waste management								
Reclamation and recycling program proposed – Tarkett's ReStart® program								
INDOOR ENVIRONMENTAL QUALITY								
EQc1. Enhanced Indoor Air Quality strategies								
Ш	Enhanced IEQ Strategies – Abrasive Action entry walk-off systems – 1 point							
_	EQc2. Low-emitting materials							
\checkmark	Certification compliant with California Department of Public Health (CDPH) — FloorScore®							

For more information please contact us: mhs@tarkett.com

Between 0.5 and 5.0 mg/m³ 5.0 mg/m³ or more

