TECHNICAL DATA SHEET

Product name

GENAN COATED TOP LAYER

CRIMSON RED

Revised 01.07.2023

Product description

Free-flowing, homogeneous and uniform rubber granulate, derived from end-of-life tyres through granulation and cleaning and colour-coated with inert, non-toxic pigments and polyurethane binder.

Cont	act Data of	Manufacturer	
Diant	Cara A /C	Company Crashell	Date

Plant:	Genan A/S	Genan GmbH	Betriebsstätte	Betriebsstätte	Genan, S.A.	Genan Inc.
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Typical properties

Properties	Test methods	Unit	Specification	Typical values
Specific density	ASTM D1817-05 (2021)	kg/m3	1.100-1.200	1.160
CIELAB colour code (Note 2)	EN ISO/CIE 11664-4:2019	n/a	L*: 22,90	L*: 22,90
	Colorimetry - Part 4: CIE 1976		a*: 20,00	a*: 20,00
	L*a*b* Colour space		b*: 12,40	b*: 12,40
			∆E < 3	∆E < 2
Bulk density	EN 1097-3:1998	kg/m3	480 ±8%	480
Particle size range	ISO 13322-2:2021	mm	2,0-4,0	2,0-4,0
Total polymer content (RCH)	ISO 9924-1:2023	%	> 50	50
Ash content	ISO 9924-1:2023	%	< 20	8
Moisture content (Loss: 2h @ 105°C)	ASTM D1509-15	%	<]	<]
Free metal content	OA-698; (Note 1)	%	< 0,004	< 0,002
Free fibre content	OA-698; (Note 1)	%	< 0,002	< 0,001
Other contamination	OA-698; (Note 1)	%	< 0,004	< 0,002
Inhalable dust classification	EN 15051-2:2013+A1:2016	n/a	Very low to low	Very low
PAH 8 REACH	AfPS GS 2019:01 PAK	mg/kg	< 20	< 15

Note 1: Non-standardized test method "Determination of bulk density and free impurities in rubber powder and granulate", which your Genan representative will forward upon request. This test method is chosen as values obtained from the use of ASTM D5603 are below the

detection limits.

Note 2: L*a*b* colour code defined with a Konica Minolta CM5 spectrophotometer.

Remarks

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PAH 8 REACH	A material sample has been extracted in accordance with EN 17409:2019, and the result is presented as a		
	moving average of the 4 most recent analyses.		
Content of chemical	GENAN COATED TOP LAYER complies with DIN 18035-7:2019, EN 71-3:2019_Safety of Toys - Part 3, ASTM F3188		
substances	16 and SVHC limits as specified in the REACH candidate list (potential candidate substances included).		
Particle size distribution	Information on the actual particle size distribution is available on the relevant sieve curves, which can be		
	downloaded from the Genan website. Alternatively, our sales department can forward upon request.		
Agglomeration	GENAN COATED TOP LAYER may due to its physical properties - and depending on weather / storage conditions		
	- have a tendency to cake over time. Storage as recommended in section 7.2 of the safety data sheet for this		
	product.		
Colour difference from batch	GENAN COATED TOP LAYER may vary slightly in colour from batch to batch. This despite the fact that all		
to batch	batches comply with CIELAB specifications. Genan thus advises installers to premix, if colour-coated material		
	from different batches is to be used for the same installation. Please contact your local Genan representative for		
	further clarification if needed.		
Abrasion resistance	GENAN COATED TOP LAYER is a colour-coated product. As friction may cause colour-coating wear-off, it should		
	be anticipated that the product will gradually lose its colour during use. Do not apply chemicals and/or abrasives,		
	as such products will result in the fading or rub-off of the colour-coating. Take note that colour may rub off onto		
	clothing, shoes or similar items.		
Cleaning & maintenance	Moulded surfaces made from GENAN COATED TOP LAYER mixed with a polyurethane binder must be swept		
	clean on a regular basis; and depending on the intensity of use, reapplication of topcoat binder is a must to		
	protect colour fastness. Please contact your local Genan representative for clarification if needed.		
Health & Safety	Guidelines on health and safety are stated in the relevant Safety Data Sheet, which can be downloaded from the		
	Genan website. Alternatively, our sales department can forward upon request.		
Characteristics stated are typ	pical for the product. The product is derived from a large number of different tyres; consequently, Genan cannot		
give any exact values on the	chemical composition of the material. The above-mentioned characteristics and values have been prepared to		

the best of our knowledge, and Genan shall not be liable for any insufficiency or inaccuracy in such information.

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Genan A/S ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 50001:2018 **Genan GmbH** ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 50001:2018 Genan Inc. ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 50001:2018 **Genan, S.A.** ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 50001:2018