

Edition: June 2023.

PRODUCT DATA SHEET



SILOX ACTI^{ECO+} green is a curing activator designed to be non-toxic for the environment with a low carbon footprint.

Product Characteristics

Appearance		Yellow pale powder		
Properties		Test methods	Specification	Typical analysis
Mineral content (zinc + carrier)	%	ELC 51+EICP 19	85-96	
Organic content (bio based)	%	ELC 23	4-15	
Loss on drying (105°C)	%	ELC 14	0.8 max.*	0.2
Loss on drying (105°C) 40°C Moisture saturated long-term storage	%	ELC 14		0.5
150µm sieve retention	%	ELC 56		0-1*
Packing density	kg/m³	ELC 12		800-950
Pb	ppm	EICP 19		25
Cd	ppm	EICP 19		5
Cu	ppm	EICP 19		10
Mn	ppm	EICP 19		20

^{*} Guaranteed at packing only.

SILOX ACTI^{ECO+} green is most suitable to technical rubber goods. It is designed to replace any zinc oxide with improved stability and blending.

SILOX ACTI^{ECO+} green is not classified according to Directive 1999/45/EC or 67/548/EEC.

SILOX ACTIECO+ green is not classified according to Regulation (EC) 1272/2008 (CLP).

SILOX ACTIECO+ green is not covered by dangerous goods transport regulations (ADR/RID/IMDG/IATA/ADN).

It is our policy to constantly improve our products. We reserve the right to modify these characteristics with prior notice.