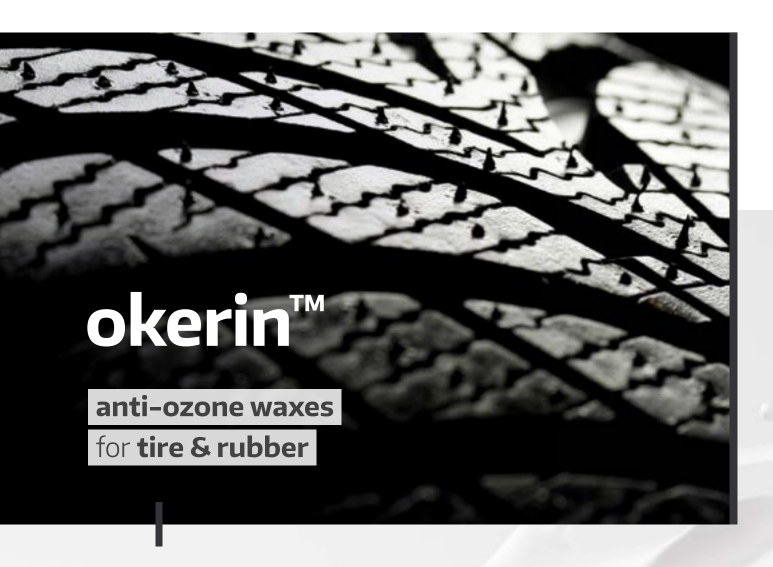


rubber & plastics anti-ozone waxes



Experience performance in the way our formulated waxes provide added mileage to your product, protecting it along the way



As the global market leader Paramelt offers a comprehensive range of anti-ozone waxes for an array of tire types and technical rubber application requirements. Okerin[™] and Protektor[™] are anti-ozone waxes that are carefully formulated with selected blends of paraffin and microcrystalline waxes.



	Customer Application	Operating Conditions / Requirements	Product Option	Manufacturing site	
				NL	CN
Tires	Passenger cars, trucks & buses, agricultural vehicles, bicycles	Low temperature protection	OK1888/1	•	•
		Medium – high temperature protection	OK189	•	•
			OK5194/1, OK2837, OK11018		•
		High temperature protection Broad temperature protection	OK1987/1, OK15032	•	•
			OK5121		•
		Broad temperature protection	OK2122	•	•
			OK11213, OK5258		•
		Moderate temperature protection, long service life	OK1900/1L	•	•
			OK11021		•
		Protection with longer retention of surface aesthetics	OK11213		•
Rubber Articles	Belts, hoses, gaskets, mats	Ambient temperature protection, long service life	Protektor G 3108WP, G 34WP	•	
			OK1900/1L, OK2122		•
			OK11213		•
	Shoe soles	Processing aid, ambient temperature protection without loss of compound tack	Protektor G 3888, OK1954	•	
			OK1956		•

This overview is a limited selection of our product range.

Paramelt Specialty Materials (Suzhou) Co., Ltd

109 Sutong Road, Suzhou Industrial Park Suzhou, Jiangsu 215021, China t +86 512 6761 6618

Paramelt B.V.

Costerstraat 18 1704 RJ Heerhugowaard The Netherlands t +31 72 57 50 600

Okerin™ is a trademark of Paramelt

Information and details given in this document, particularly any recommendations for application and use of our products are based on careful laboratory tests and prevailing practical experience and are believed to be correct at time of publication. For more information: paramelt.com/disclaime

waxes adhesives coatings

