

REPLASBLAK™ rePE5265 70% circular black masterbatch

REPLASBLAK™ rePE5265 black masterbatch, powered by EVOLVE® Sustainable Solutions, is a 70% **International Sustainability & Carbon Certification PLUS (ISCC PLUS) mass balance certified material.**

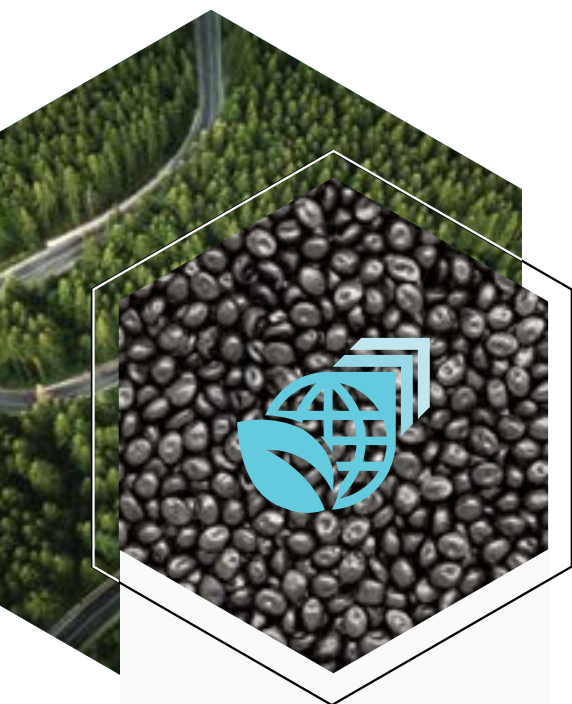
ISCC is a globally leading certification system for feedstocks and markets to ensure sustainable content and traceability in supply chains.

Learn more: iscc-system.org

REPLASBLAK™ rePE5265 black masterbatch is **made from a carefully selected jet carbon black dispersed in mechanically recycled polyethylene.**

It reduces **GHG reduction by nearly 50%** (calculated following ISCC EU 205) while delivering **high gloss and high jetness pigmentation** with **no compromise on color performance** vs. a standard black masterbatch.

REPLASBLAK™ rePE5265 black masterbatch targets the **Automotive segment** and is suitable for **compounding, injection molding, sheet extrusion applications** especially when recycled resins are used.



ABOUT EVOLVE® SUSTAINABLE SOLUTIONS

EVOLVE® Sustainable Solutions is a technology platform for delivering sustainable reinforcing carbons and other performance materials. Products powered by EVOLVE Sustainable Solutions offer sustainable content with reliable performance at industrial scale by leveraging circular value chains and/or materials recovered from end-of-life tires, and/or renewable and bio-based materials, and/or processes that reduce greenhouse gas (GHG) emissions.

TYPICAL PROPERTIES

The data in the table below are typical test values generated in our laboratories intended as guidance only and are not product

PROPERTY	TYPICAL VALUE	TEST METHOD	UNITS
Carrier	Recycled polyethylene	-	-
Pigment	High jetness carbon black	-	-
Compatibility	LDPE, LLDPE, HDPE, PP, ethylene copolymer	-	-
Density @23°C	1110	ISO 1183	kg/m ³
MFI 21.6 kg/190°C	120	ISO 1183	g/10 min

REPLASBLAK™ rePE5265 70% circular black masterbatch

BLACK MASTERBATCHES

METHOD OF ADDITION

REPLASBLAK™ rePE5265 70% circular black masterbatch is designed for ease of dilution and homogeneous mixing. It is therefore suitable for direct addition using automatic dosing units or pre-blending.

ADDITION RATE

The amount of masterbatch added depends on the performance requirements of the final application.

PRODUCT FORM AND LOGISTIC

- ◆ Product form: pellets
- ◆ Regional availability: global
- ◆ Packaging option: 25 kg bags

For more information, please refer to the applicable Safety Data Sheet (SDS) available from your Cabot representative at cabotcorp.com/contact.

The data and conclusions contained herein are based on work believed to be reliable, however, Cabot cannot and does not guarantee that similar results and/or conclusions will be obtained by others. This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. This information may contain inaccuracies, errors or omissions and CABOT DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AS TO (i) SUCH INFORMATION, (ii) ANY PRODUCT OR (iii) INTELLECTUAL PROPERTY INFRINGEMENT. In no event is Cabot responsible for, and Cabot does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.

The EVOLVE and REPLASBLAK brands are trademarks of Cabot Corporation.

© 2023 Cabot Corporation. All rights reserved worldwide.

