

Sicolen® masterbatch for the coloration of regrind

A superior solution making upcycling
come true



The best of color & additive solutions

- Flexibly applicable masterbatch combining color & additives for easy one-step dosing
- Brilliant, economical coloring of regrind material
- Specialized additives for
 - Reliable stabilization & valorization
 - Less degradation during processing
 - Longer protection of mechanical properties

BASF Color Solution's masterbatch

- Allowing a higher regrind content even for demanding applications
- Enhancing a quality level comparable to the use of virgin material
- Facilitating real upcycling & closing of the loops
- BASF Color Solutions with long-term experience in coloring regrind material, esp. PE & PP

Masterbatch for the coloration of polyolefin regrind A further contribution to a closed-loop economy

Extracting the maximum value from products – over and over again

Going along with the concept of “Circular Economy” which aims to keep products and materials at all times at their highest utility and value, BASF Color Solutions’ masterbatches turn waste into resources by using natural loops.

With our Sicolen® products we enable recovery and regeneration of polyolefin products and materials at the end of their service lives. Coloring regrind with the established masterbatches results in the same level of quality as when using new material.

BASF Color Solutions’ Sicolen® masterbatches for coloring polyolefin regrind offer the following benefits:

- Brilliant, economical coloring of regrind material
- Allowing an outstanding regrind content even for demanding applications
- Sovereign protection of mechanical properties from degradation during processing
- Enhancing a quality level comparable to the use of virgin material

As a result, masterbatches of BASF Color Solutions can advance the effectiveness of products and solutions and make a vital contribution to a sustainable future.

Our masterbatches are not only suitable for coloring regrind used for crates or waste bins but also for other upscale applications



Contacts

BASF Color Solutions Germany GmbH

Rainer Hergert
+49 221 96498-523
rainer.hergert@basf.com
Clevischer Ring 180
51063 Köln, Germany

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed.

® = Registered trademark of the BASF Group