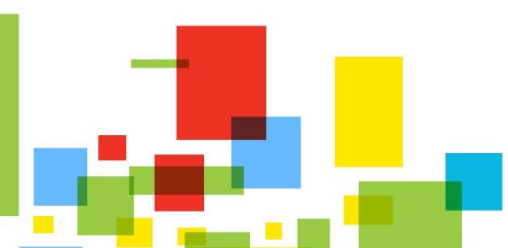


Renewable, bio-based Masterbatch

working for you.



Facts & Figures

- Masterbatch for the coloration of bio based & non bio based polyolefins
- The carrier of our Masterbatch is made of plant based polyethylene
- Renewable, rainforest-friendly & CO2 neutral
- Applicable for recycling & circular economy
- Suitable for food contact & films

Why choose Sicolen® B?

- Ecological upgrade of product's polymer base
- If requested, use of fossil Masterbatch carrier no longer essential during coloration
- Facilitates the compliance of your product with regulatory limits & certificates regarding the renewable base of plastic products
- Saves rare, fossil resources

One step ahead towards a sustainable future

- The polymer base of our Sicolen® B Masterbatch is made of sugarcane
- No fossil-based polymers inside but renewable sources
- From proven responsible farming – preserving rainforest and biodiversity
- Saves short resources as crude oil
- CO2 neutral carrier base reduces greenhouse gas emissions



Your benefits using Sicolen® B

- Upgrades the polymer base of your product in respect of sustainability
- Simplifies and facilitates the compliance of your product with various regulatory limits and certificates regarding the renewable base of plastic products
- Cuts a fine figure during recycling and so closes the loop in circular economy
- Fosters the use of modern, environmentally friendly biopolymers by offering a brilliant and economic coloring for various Polyethylene applications

Besides our portfolio of currently 6 colors, we are looking forward to developing your tailor-made colors upon request. Of course, we are also prepared to upgrade the carrier of existing polyethylene Masterbatches to our bio-based solution.

We offer 6 luminous colors on bio basis to start with



Sicolen® B Red
39-274405



Sicolen® B Yellow
17-274415



Sicolen® B Beige
23-274425



Sicolen® B Green
08-274435



Sicolen® B Brown
22-274445



Sicolen® B Blue
68-274455



Although the information presented here is believed to be accurate, Sun Chemical makes no representation or warranty to the accuracy, completeness, or reliability of the information. All recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Suitability for specific purposes or conditions of use should be determined by the user by testing for suitability for intended purposes under particular conditions of use. In no event shall Sun Chemical be liable for damages of any nature arising out of the use of or reliance upon the information. Sun Chemical makes no representation or warranty with respect to the products, and disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Sun Chemical expressly disclaims that the use of any products referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2020 Sun Chemical. Sun Chemical is a registered trademark.

www.colors-effects.com

colors-effects@sunchemical.com

Your contact for Sicolen® B:

Wulf Hagemeister, +49 221 96498-526, wulf.hagemeister@sunchemical.com

SunChemical®

a member of the DIC group

