

# Certified biodegradable Masterbatch

Sicoversal® B



## Facts & Figures

- Based on compostable ecoflex®
- Compatible with various compostable biopolymers & blends
- Proven biodegradable
- DIN CERTCO & Ok-compost certificate
- Suitable for food contact & films

## Why choose Sicoversal® B?

- Ideal for the coloration of PLA copolymer blends like ecovio® & PLA
- Gives biopolymers brilliant color & homogeneous color distribution
- Meets European composability standards & contributes to a sustainable future

# Sicoversal® B

## Certified biodegradable Masterbatch

### Enhancing the brilliancy of environment-friendly, compostable polymers

The biological decomposability of plastics is an important matter these days. The coloration of biodegradable polymers like BASF's ecoflex® & ecovio® remained a challenge.

With Sicoversal® B BASF Color Solution offers a solution combining several advantages:



- Certified compostable acc. DIN EN13432 & others
- Homogeneous color distribution
- Vivid color shades
- Suitable for PLA copolymer blends & PLA



A portfolio of 12 regular colors and 3 types for paper coating is offered. These colors shades are already certified. Further, tailor made colors can be developed & certified upon request.

In this way, BASF Color Solutions fosters a wider use of biodegradable biopolymers.

### BASF Color Solutions offers a portfolio of 12 certified standard colors

### 3 special types for paper coating



Sicoversal® B Beige  
23-177705



Sicoversal® B Brown  
28-123025



Sicoversal® B Brown  
22-145975



Sicoversal® B Yellow  
17-168805



Sicoversal® B White  
00-177625, PS1606



Sicoversal® B Green  
95-205595



Sicoversal® B Green  
87-168785



Sicoversal® B Green  
08-178795



Sicoversal® B Green  
89-170935



Sicoversal® B Brown  
29-173595, PS1606



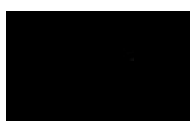
Sicoversal® B Blue  
68-272905



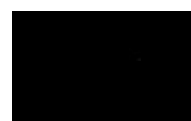
Sicoversal® B Red  
39-168775



Sicoversal® B White  
00-213135



Sicoversal® B Black  
00-158705



Sicoversal® B Black  
00-193625, PS1606

### Contacts

#### BASF Color Solutions Germany GmbH

Wulf Hagemeister

+49 221 96498-526

[wulf.hagemeister@basf.com](mailto:wulf.hagemeister@basf.com)

Clevischer Ring 180

51063 Köln, Germany

Visit our website: [www.colors-effects.basf.com](http://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