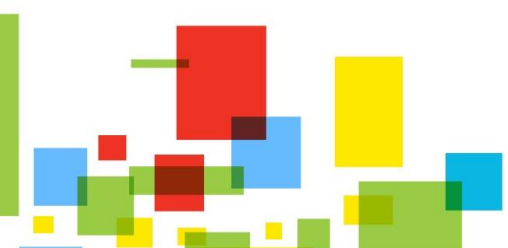


Coloration of PVC regrind:  
A superior solution making  
upcycling come true

working for you.



## The best of color & additive solutions

Flexibly applicable masterbatch combining color & additives for easy one-step dosing

Brilliant, economical coloring of PVC regrind

Specialized additives for

- Reliable stabilization & valorization
- Less degradation during processing
- Longer protection of mechanical properties

## Sicovinyl® B Masterbatch...

... allows a higher regrind content even for demanding applications

... enhances a quality level comparable to the use of virgin material

... facilitates real upcycling & closing of the loops

Benefit from our long-term experience in coloring regrind material, esp. PVC!

## Extracting the maximum value from products – over and over again

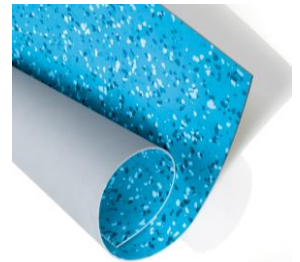
Going along with the concept of “Circular Economy” which aims to keep products and materials at all times at their highest utility and value, our masterbatches turn waste into resources by using natural loops.

With our Sicovinyl® products, we enable recovery and regeneration of PVC 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.

Sicovinyl® masterbatches for coloring PVC regrind offer the following benefits:

- Brilliant, economical coloring of regrind material compensating the typical yellowing of recycled PVC by respecting different processing times – for pearly-white PVC products
- Allowing an outstanding regrind content even for demanding applications
- Sovereign protection of mechanical properties from degradation
- Enhancing a quality level comparable to the use of virgin material

As a result, the masterbatches can advance the effectiveness of products and solutions and make a vital contribution to a sustainable future. Decades of experience in developing masterbatch for PVC laid the foundation to manage complex challenges and set the base of many well-established color shades, tailor made shades upon request.



Our Sicovinyl® masterbatches are not only suitable for coloring regrind used for window profiles or pipes but also for other upscale applications



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](http://www.colors-effects.com)

[colors-effects@sunchemical.com](mailto:colors-effects@sunchemical.com)

Your contact for Sicovinyl® B:

Rainer Hergert, +49 221 96498-523, [rainer.bergert@sunchemical.com](mailto:rainer.bergert@sunchemical.com)

**SunChemical®**

a member of the DIC group

