

# ROOFING Sarnafil® AT

First Cradle to Cradle Certified™ Thermoplastic Roofing Membrane in the Market



## Sarnafil® AT

First Cradle to Cradle Certified™ Thermoplastic Roofing Membrane in the Market

**CRADLE TO CRADLE CERTIFIED™** is a globally recognized measure of safer, more sustainable products made for the circular economy. Product developers, manufacturers and brands around the world rely on the Cradle to Cradle Certified Product Standard as a transformative pathway for designing and making products with a positive impact on people and planet.

To receive certification, products are assessed on environmental and social performance across five critical sustainability categories:

#### **Material Health**

The material health category helps to ensure products are made using chemicals that are as safe as possible for humans and the environment through a process of inventorying, assessing and optimizing material chemistries.

#### **Material Reutilization**

The material reutilization category aims to eliminate the concept of waste in a product cycle from production through to use and reuse.

### Renewable Energy

The renewable energy category helps to ensure products are manufactured using renewable energy so that the impact of climate changing greenhouse gases due to the manufacturing of the product is reduced or eliminated.

### Water Stewardship

The water stewardship category helps ensure water is recognized as a valuable resource, watersheds are protected, and clean water is available to people and all other organisms.

### **Social Fairness**

The social fairness category aims to design business operations that honor all people and natural systems affected by the manufacture of a product.

A product is assigned an achievement level (Basic, Bronze, Silver, Gold, Platinum) for each category. The product's lowest category achievement also represents its overall certification level. The standard encourages continuous improvement over time by awarding certification based on ascending levels of achievement and requiring certification renewal every two years.

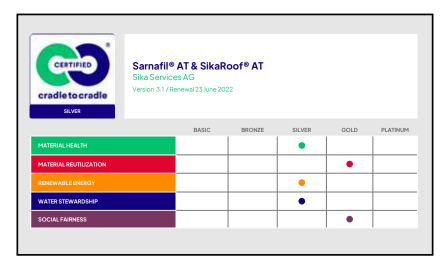
For more information about **Cradle to Cradle Certified™**, visit the Cradle to Cradle Products Innovation Institute's website: https://www.c2ccertified.org/

### Sika achieves its first Cradle to Cradle Certified™ product

Sarnafil® AT is a new revolutionary thermoplastic roofing membrane technology (sold under the brand name SikaRoof® AT in Switzerland). Through its innovative products, Sika is committed to design, measure and communicate sustainable value creation. Certifications such as the rigorous Cradle to Cradle Certified™ scheme demonstrate this commitment.

Sika embarked on its first Cradle to Cradle Certified™ project in autumn 2019 for Sarnafil® AT and was successful in achieving an overall Silver certification level. Sarnafil® AT is the first thermoplastic roofing membrane in the market to be Cradle to Cradle Certified™.

Becoming Cradle to Cradle Certified™ is an important first step for Sarnafil® AT, helping Sika to identify key actions for continuous improvement which will be revisited every two years as part of the recertification process.





For further information, please visit the Sarnafil® AT page on the Cradle to Cradle Products Innovation Institute's website:

https://www.c2ccertified.org/products/scorecard/sarnafil-at-sika-services-ag.

For requests about this product, please consult your local Sika organization.

# GLOBAL BUT LOCAL PARTNERSHIP



# FOR MORE ROOFING INFORMATION:



#### **WE ARE SIKA**

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.









www.sika.com

