Mitsubishi Chemical Holdings Corporation

https://www.mitsubishichem-hd.co.jp/english/sustainability/activities/environment/biodiversity.html



Policy for the future:

Mitsubishi Chemical Holdings Group regards biodiversity conservation as the foundation of life that is indispensable for realizing a prosperous and sustainable human society. We agree with the purpose of the Declaration of Biodiversity, promote activities that contribute to the conservation of biodiversity more than ever.

And we contribute to the realization of a sustainable society where diverse lives support each other, through the efforts to protect the environment, including ecosystems.

Selection of products that contribute to biodiversity

We have established a comprehensive quantitative We have developed a semi-translucent "X-sheet evaluation method for the degree of direct contribution to biodiversity, the environmental impact of the life cycle, and the financial impact, and have selected This product is expected to contribute to the products with significant contribution by the method since 2016.

Overview of contribution for biodivrsity conservation Habitat loss and degradati Overuse and unsustainable us Pollution due to excess Invasive alien species Climate change [Biodiversity loss pressures that products can handle

[Contribution area]

Contribution to rainforest conservation

formwork" that can be used repeatedly as an alternative to concrete formwork plywood. conservation of biodiversity in tropical forests in Southeast Asia, and for that reason, it was awarded the Biodiversity Action Award 2016 Excellence Award "Let's Select" Division.





Slab construction

Disaster recovery considering biodiversity

As an emergency measure in response to the western Japan heavy rain disaster (July 2018) and typhoon19 (October2019), "Gobimat" which is excellent in biodiversity conservation, rapid construction, and high tide protection, has been adopted. Especially in the waterside environment, it is used as a soil erosion prevention block mat considering natural restoration and biodiversity, and we have more than 20,000 domestic construction results.



Construction status



Early stage of natural vegetation