Bio-composite

Bio-composite is a composite material that uses wood-derived "cellulose powder" as the main raw material and has the same moldability as resin. Since the main raw material is derived from wood, the amount of fossil-derived raw materials used can be reduced compared to ordinary petrochemical resins, contributing to the reduction of greenhouse gas emissions.

Contribution to Achieving SDGs through Products









- A plant-derived biomass material with low environmental impact related to production and disposal, developed by maximizing the use of various technologies and know-how
 - Uses cellulose obtained from sustainably managed forests



Contact Nippon Paper Industries Biomass Material Sales Promotion Dept. +81-3-6665-1020 Reference URL https://www.nipponpapergroup.com/english/news/year/2022/news220908005271.html

