



Sumitomo Bakelite contributes to the implementation of policies for global warming in many fields.

Sumitomo Bakelite defines environment-conscious products as those that do not contain dangerous or harmful substances, that make it possible for our customers to avoid the use of substances that are dangerous or harmful, that contribute to conservation of resources and energy, and that make it easier to recover and recycle the products that contain them.

Note: The products introduced in this report are limited to new items that have not been introduced previously.

SUNLOID LumiKing®LK Energy-Conserving Electric Display Plates

Sumitomo Bakelite manufactures and sells edge-lighted type electric signs that are energy conserving and feature a low environmental impact. These plates provide a high degree of surface luminance while also conserving energy and reducing the impact on the environment since incident light that comes from the edge of the plate is converted uniformly and efficiently to surface-emitted light.



SUNLOID®DN Industrial Water-Repellant PVC Resin Sheets

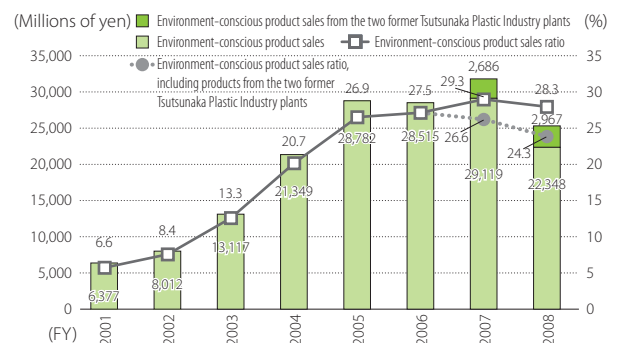
To maintain their superior strength and durability, DN Sheets are reinforced by a laminated net. Previously, fragments from the manufacturing processes were disposed of in landfills for industrial wastes, but Sumitomo Bakelite has developed technology for separating the reinforcement net and the sheet material, thus making full recycling, with zero emissions, of DN Sheets possible.



Sales of environment-conscious products are shown in the graph below.

Note that, beginning in fiscal 2007, the environment-conscious products of the former Tsutsunaka Plastic Industry Group (Kanuma and Nara plants), which has been integrated with Sumitomo Bakelite, are included in these data. For this reason, the graph shows two sets of data, one with Tsutsunaka Plastic Industry Group sales and one without.

Sales of Environment-Conscious Products



Note: The boundary of the data is Sumitomo Bakelite Co., Ltd. (non-consolidated).

