

For inquiries, please contact:  
CSR Promotion Division  
Tel: +81-3-6253-2100  
Fax: +81-3-6253-4245  
<http://www.mitsuichem.com/index.htm>

This publication has been produced and printed using environmentally friendly methods.



This publication has been printed on FSC certified paper containing wood from appropriately managed forests.




The paper used for pages 3 to 18 of this publication will help to support forest thinning activities and promote the use of thinned wood, in the interests of healthy forests.



This publication has been printed using plant-based vegetable ink free from harmful volatile organic compounds (VOC).




This article is printed using an environment-friendly process qualified as GOLD PLUS status by E3PA. E3PA: Environment Pollution Prevention Printing Association <http://www.e3pa.com>

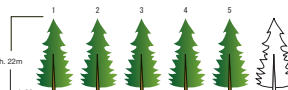


By reusing 7.01 kg of aluminium plate used during the printing process, Mitsui Chemicals has reduced

**CO<sub>2</sub> emissions by 71.43 kg.**



Japan Smart Energy Co., Ltd. rigorously and impartially inspects and verifies all printing systems before awarding CO<sub>2</sub> reduction certificates.



71.43 kg of CO<sub>2</sub> is equivalent to the amount of CO<sub>2</sub> absorbed by approximately 5.12 50-year-old cedar trees (height 22 m / diameter: 26 cm) over the course of one year.

(Source: Forestry Industry White Paper)