AGC's Fluoropolymer LUMIFLON® to be Adopted as Coatings for "The Tokyo Sky Tree®"

AGC Asahi Glass Co., Ltd.

AGC (Asahi Glass Co., Ltd.; Head Office: Tokyo; President & COO: Kazuhiko Ishimura) hereby announces that LUMIFLON®, a high-weatherability fluoropolymer for coatings, was adopted as the coating for The Tokyo Sky Tree® (Construction client: Tobu Tower Sky Tree Co., Ltd.; Constructor: Obayashi Corporation) and has commenced supply of the material.

LUMIFLON®, which Asahi Glass commercialized in 1982 for the first time in the world using its fluorochemical technology, is a solvent-soluble fluoropolymer used in coatings. With high anticorrosion properties and weatherability, LUMIFLON will not deteriorate for a long time even when used outdoors, and there are many structures to which LUMIFLON-based coatings have been applied over the past 20 years. LUMIFLON has earned high marks from and won the confidence of customers in various fields, including large structures such as buildings, bridges, and chimneys, as well as aircraft and vehicles.



"The Tokyo Sky
Tree®", at a
planned height for
610m, will become
the tallest electric
wave tower in the
world and requires
a coating with
anticorrosion
properties and
weatherability that
will last for a
prolonged period.
AGC's
LUMIFLON®,

a high-weatherability fluoropolymer for coatings, has built up a good track record in many structures since its release and has received high remarks for its excellent performance. As a result, it was recently decided that LUMIFLON® would be used as the raw material for fluoropolymer coatings with the highest weatherability.

AGC Chemicals Company will continue to provide a stable supply of high-quality products that will help reduce the environmental burden under its motto of "Chemistry for a blue planet – we will create a safe, secure, comfortable and environmentally friendly world with chemical technology."

* For further information, please contact Toshihiro Ueda, General Manager, Corporate Communications & Investor Relations, Asahi Glass Co., Ltd.

(Direct inquiries to: Hiroyuki Wakasugi; Tel: +81-3-3218-5259; E-mail:info-pr@agc.co.jp)