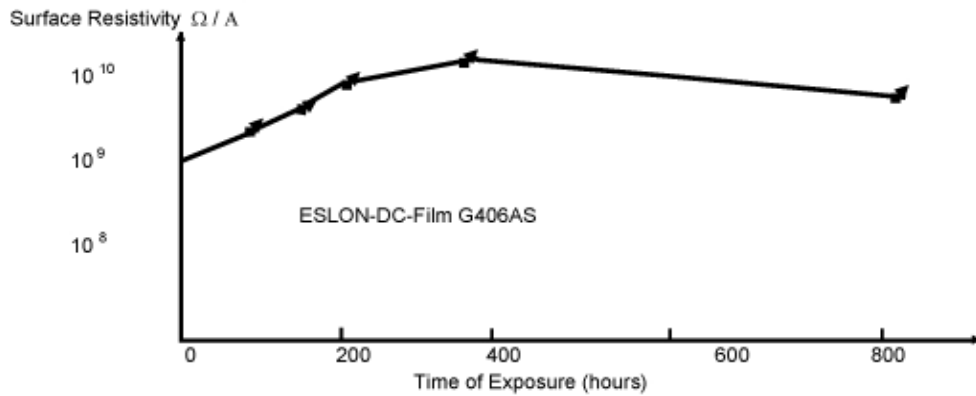


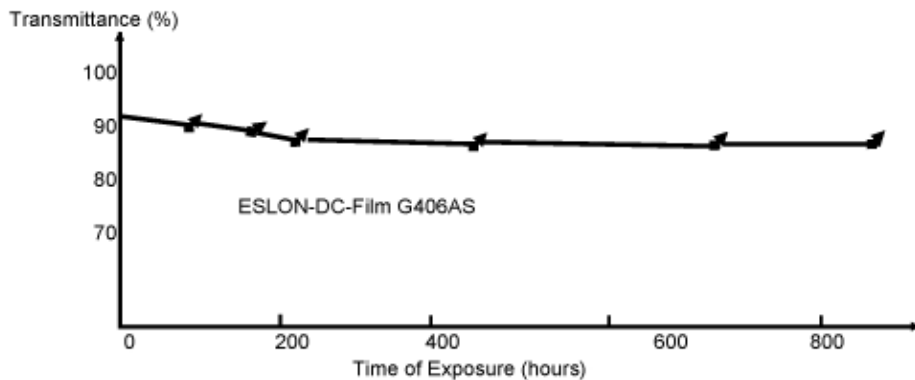
ESLON-DC Film G Surface Resistivity / Transparence under UV-ray exposure

Testing was performed with a mercury lamp as light source.
 Light irradiation was adjusted to 11.2 J/cm². 1000 hours of UV-ray exposure with fluorescent light using a fadeometer at a distance of 50mm equals to the UV-ray exposure of a fluorescent lamp (40W) during a period of four years (Equipment Fadeometer acc. to JIS K5400; lamp Toshiba H400F)

1. Development of Surface Resistivity



2. Development of Light Transmittance



3. Change of Reflection Loss

