
Zeon to Expand Production Capacity for ZeonorFilm™ Optical Film To Meet Growing Demand in Mobile Applications

October 2, 2018

Zeon Corporation (head office: Tokyo, president: Kimiaki Tanaka) announced it will expand the production capacity of the ZeonorFilm™ Optical Film manufacturing line at its plant in Takaoka City, Toyama Prefecture, Japan. Operations are scheduled to start in October 2019.

Zeon's melt-extruded film (ZeonorFilm™) is the first optical film in the world to be successfully produced using the melt extrusion process, and the thermoplastic (cyclo-olefin polymers) developed with Zeon's unique polymer design technology. The film is used in the manufacture of various mobile device displays.

ZeonorFilm™ possesses excellent optical characteristics, and extremely little dimensional change, specific characteristics of cyclo-olefin polymers, so demand is rising in mobile devices and large-screen TV applications which require high definition displays.

To meet this growing demand, Zeon is bolstering production capacity for ZeonorFilm™ optical film by expanding production at the Hokuriku Plant (Takaoka site) of Optes Inc., the Zeon Group's manufacturing subsidiary, where operations are scheduled to begin in October 2019.



Optes Inc.'s Hokuriku Plant (Takaoka site)

For further information

Zeon Corporation, Department of Corporate Communications

Tel: +81-3-3216-2747