

LAMINATION

By laminating on materials such as PSP, HIPS and Asahikasei OPS™ sheets, the Film can be used to produce glossy and beautiful packages. Because the Film has excellent size stability, it delivers outstanding results in areas such as multicolor and pitch printing that require precise processing.













PRODUCE PACKAGING

It is highly essential that freshness measured at the farm be maintained for fruits and vegetables. Because Asahikasel OPSIM Film provides superior permeability of moisture vapor, oxygen and carbon dioxide gas. It enables fruits and Vegetables to be delivered to the store and the dining table while maintaining near-harvest-quality freshness. In addition, because the Film has superb transparency and luster, as well as being processed for anti-logging, it enables attractive display of fruits and vegetables.











Being produced from the same material as expanded polystyrene, the Asahikasei OPSTM Film is suited for tags, packaging tapes, and labels. In recycling, tapes and labels need not be removed so that more simplified recycling process is promoted.

In coming years, the Film is expected to contribute to recycling of moulded polystyrene products.









WINDOWED ENVELOPES

With increasing streamlining of mail preparation and shipping, demands for windowed envelopes have been growing in recent years. Because the Asahisasei OPSTM film provides superior transparency to other materials, it enables clear and vivid display of the outgoing contents.

The Film is also processed for anti-static treatment to minimize electrostatic problems. Along with its outstanding manageability for cutting, such characteristics of the Film contribute to the improvement of productivity in the windowed envelope industry.











