



environmental fact sheet

yupo ultra

Yupo Corporation - Japan

With a worldwide synthetic paper market share of 70%, Yupo Corporation is the global leader in the manufacturer and sales of synthetic papers. Yupo Corporation is ISO 14001 certified.

Yupo Corporation was founded as a joint venture (50/50 capital sharing) between Oji Paper Company and Mitsubishi Chemical Corporation (formerly Mitsubishi Petrochemical Company). Their first plant (Plant Number One) began production in July 1971. Yupo's Numbers Two and Three machines were brought on line in August 1986 and August 1990 respectively.

YUPO Ultra FEB is manufactured from polypropylene resins, inorganic fillers and additives. Since YUPO contains no wood pulp or other organic materials, it contributes to the preservation of our natural timber resources. All emissions in the manufacturing process are well within accepted environmental standards, and no ozone layer threatening emissions result from the manufacturing process.

Yupo synthetic papers are fully recyclable, and its waste may be reclaimed as resin.

When properly incinerated:

- Yupo emits carbon dioxide (CO₂) and water (H₂O)
- Yupo generates less heat energy compared to other plastics
- Yupo synthetic papers generate no detectable amounts of sulphur, chlorine, nitrogen, or dioxin gases.