

## **PRODUCT SAFETY DATA SHEET:**

Product YUPO (FDR Grade)

Intended Use A substitute for conventional paper, where high dimensional stability, water

repellency or other property is required.

Composition Polypropylene layers, containing inorganic fillers, antioxidants and other

additives, with a surface treatment to improve acceptance of printing ink.

Health Hazards No health hazards have been reported in connection with use of YUPO's

products since commercial production started 1972.

Food Use Yupo FDR is considered safe for direct food contact use for more than 24 hours

at temperatures up to  $40^{\circ}$ C with aqueous, alcoholic, fatty and dry food. This grade is not suitable for contact with acidic food (pH <4,5). It is the responsibility of the end-user to check that the product complies with any national legislation,

before permitting such use.

Fire Hazards Will burn if ignited; no toxic gases evolved during combustion other than normal

combustion products, i.e. carbon monoxide and carbon dioxide.

Environmental Hazards

No environmental hazards are associated with this product. It does not contain

cadmium, PCB's or dioxin.

Storage As for any conventional paper; keep dry and away from extremes of heat.

Handling This product should be handled in the same way as conventional paper.

Dust can be evolved during printing. This is the inorganic filler.

First Aid Should a minor cut happen during handling of this product, it should be cleaned

and covered as normal practice.

Disposal This product should be disposed of as for normal paper. It should not be added

to paper waste which is intended for recycling. If incinerated, this should be

carried out with an adequate supply of air to ensure complete combustion.

Recycling Yupo can be recycled as Polypropylene.

For further information relating to the Health and Safety of this product, please contact:

YUPO EUROPE GmbH

Willstätterstrasse 30 P +49 (0)211 520 54 30 40549 Duesseldorf F +49 (0)211 520 54 368

Germany www.yupo.eu