

MEDIA SAFETY INFORMATION

Bolligenstrasse 93, 3000 Bern 22, Switzerland
Phone +41 (0)31 340 89 00 Fax +41 (0)31 340 89 93

PRODUCT NAME	3649 Optilux Backlit Film for Solvent WF 130 matt
USE	Media for inkjet printers
COMPOSITION	<p>Coated Polyester-film: Coating on film: 10-15%, w/w; containing anorganic pigment, binders and additives; all non-hazardous ingredients. The whole media does not contain heavy metals. Does not contain to our knowledge any hazardous chemicals listed on "The Council Directive 67/548/EEC Annex 1, 21.8.2001 and Proposition no. 65 from the State of California.</p> <p>This product will not cause any special health or safety hazard, when used as intended. Sharp edges may have potential danger of cutting. This media exhibits burning rates and hazards similar to other pure polyester-based products of equivalent thickness. Considerable heating above ambient conditions is required before ignition and combustion can occur. The products of combustion depend on the burning conditions and are likely to include carbon monoxid, oxides of nitrogen. In the event of a fire, fire-fighters should wear self contained breathing apparatus and protective clothing. Extinguishing media: Water-spray, carbon dioxide, dry chemical</p> <p>The storage should take place in a climate from 30 to 65 % relative humidity at a temperature from 10 to 30 C. Keep the product in the original packaging (cardboard box and PE bag).</p> <p>May be disposed of as domestic waste. Disposal in accordance with local, state or federal regulations. Not subject to the regulations on transport and labelling that apply to dangerous substances.</p> <p>The previous information is based on our best knowledge and experience, but may not give reason for any warranties or amends.</p>
HEALTH AND SAFETY	<p>This product will not cause any special health or safety hazard, when used as intended. Sharp edges may have potential danger of cutting.</p>
FIRE HAZARD	<p>This media exhibits burning rates and hazards similar to other polyester-based products of equivalent thickness. Considerable heating above ambient conditions is required before ignition and combustion can occur. The products of combustion depend on the burning conditions and are likely to include carbon monoxid, oxides of nitrogen. In the event of a fire, fire-fighters should wear self contained breathing apparatus and protective clothing.</p> <p>Extinguishing media: Water-spray, carbon dioxide, dry chemical</p>
STORAGE	<p>The storage should take place in a climate from 30 to 65 % relative humidity at a temperature from 10 to 30 C. Keep the product in the original packaging (cardboard box and PE bag).</p>
WASTE DISPOSAL	<p>May be disposed of as domestic waste. Disposal in accordance with local, state or federal regulations.</p>
TRANSPORT AND LABELLING REGULATIONS	<p>Not subject to the regulations on transport and labelling that apply to dangerous substances.</p>
OTHER INFORMATION	<p>The previous information is based on our best knowledge and experience, but may not give reason for any warranties or amends.</p>

These indications are for your guidance and may be changed any time without prior advice under engineering progress. There is no guarantee that the same results can be achieved.

Edition of 17.06.05