Elga Europe

ORDYL FP 700 DRY FILM

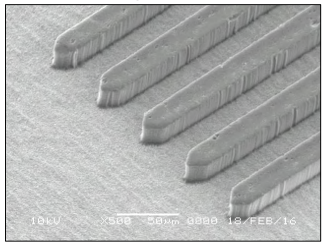
PRODUCT DATA SHEET Edition 03 – 28 August 2019

PRODUCT DESCRIPTION

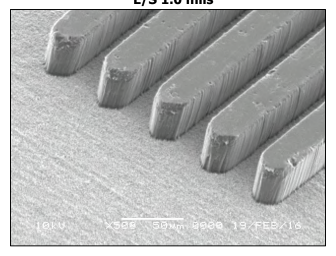
Ordyl FP 700 is a negative, aqueous processable dry film designed to be exposed with LDI and standard UV lamps. FP 700 is a special Dry Film specifically designed to obtain Ultra-Fine Line pattern.

FP 700 is developable and strippable in mildly alkaline solutions and offers superior performances and resistance to leaching in all the most commonly used plating bath in PCB manufacturing. This type of dry film ensure good tenting performances even on large tooling holes; this can be achieved starting from 40 µm thickness.

FP 720 L/S 1.0 mils



FP 740 L/S 1.0 mils



Main Features:

- Excellent resolution up to 1:2 (i.e. with 40 μm thickness it can be obtained 20 μm of resolution)

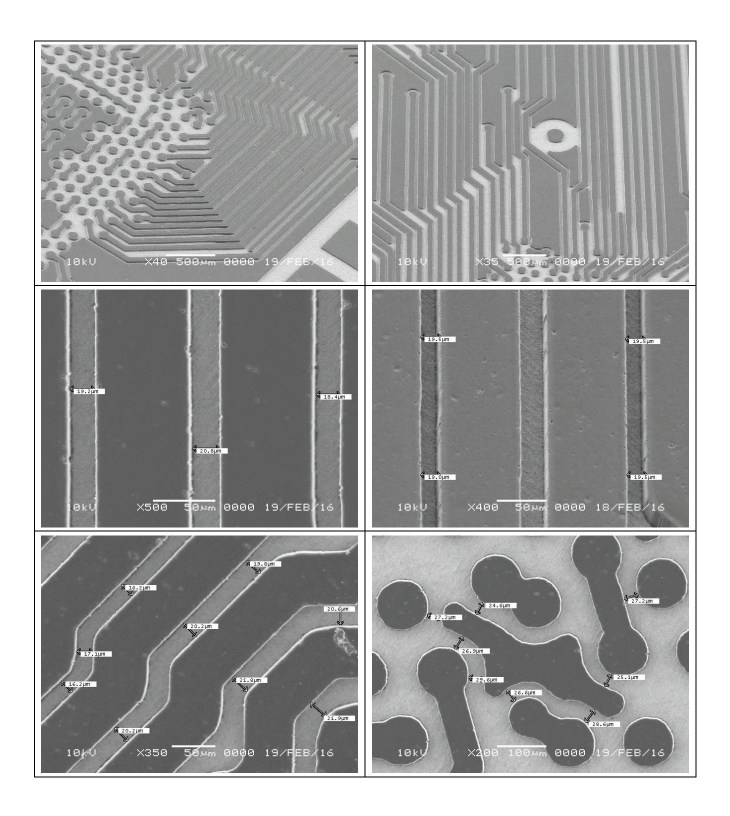
Typical Application:

- Acid etching
- Tenting process
- Copper, tin, tin/lead plating

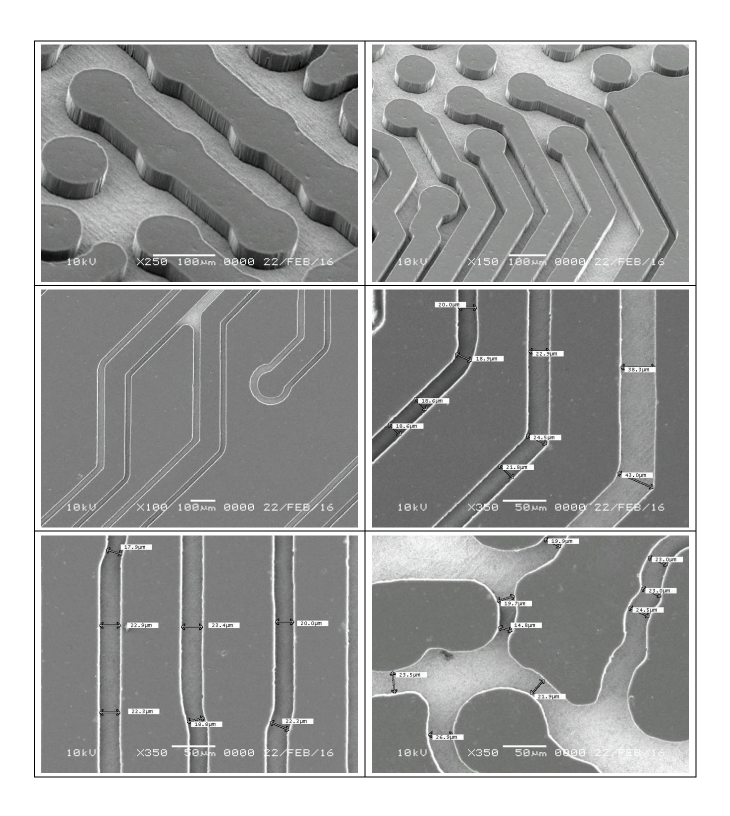
Available Thickness:

- 20 μ m (0.8 mils) and 40 μ m (1.6 mils) for Ultra Fine Line
- Different thickness available on request

FP 720



FP 740



PROCESS INFORMATION

Surface preparation

FP 700 guarantee good adhesion on the following surface:

- Vendor copper
- Electroless copper and panel plated copper, both unscrubbed and treated with pumice and brush
- Chemical microetched surface

We recommend good surface cleaning in order to obtain optimal performance.

Lamination

Panels must be thoroughly dry prior to lamination.

	MANUAL LAMINATOR	AUTOMATIC LAMINATOR
Pre-heat	(OPTIONAL)	(OPTIONAL)
Hot roll temperature	105 – 125°C (221 – 257°F)	105 – 125°C (221 – 257°F)
Lamination roll pressure	2.5 – 3.5 bar (35 – 50 Psi)	2.5 – 6.0 bar (35 – 85 Psi)
Lamination speed	1 - 3m/min (3 - 10 feet/min)	1 – 3m/min (3 – 10 feet/min)
Seal temperature		40-80°C (105-180°F)
Seal pressure		3.0-6.0 bar
Seal time		1-4 sec.

Board exit temperature

Inner layer 50-70°C (122-160°F) Outer layer 45-60°C (110-140°F)

Post lamination Hold Time

We recommend a hold time of at least 20 min, or in any case the minimum hold time necessary to allow panels to cool down to room temperature.

Exposure

We recommend using UV lamps or laser source with emission peak at 360 – 380 nm.

Optimal exposure at 6 Solid STEP of SST21 (7-9 Solid STEP of RST25).

We recommend to stay between 5-8 Solid STEP of SST21 (4-15 Solid STEP of RST25).

The following parameters are referred to:

6 Solid STEP of SST21

	FP 720	FP 740
Energy (mJ/cm²)	70 - 100	130 - 180
Resolution	10 μm (0.6 mils)	20 μm (0.8 mils)

Hold Time after exposure

We recommend a minimum hold time after exposure of at least 15 minutes.

Developing

	Na ₂ CO ₃		K ₂ C	03
	Range	Optimal	Range	Optimal
Concentration	0.8 – 1.2%	0.9%	0.6 – 1.0%	0.8%
Temperature	26–32°C (80–90°F)	29°C (85°F)	26–30°C (80–86°F)	28°C (82°F)
Spray pressure	1.2–1.8 bar (17–25 Psi)	1.5 bar (22 Psi)	1.2–1.8 bar (17–25 Psi)	1.5 bar (22 Psi)
Break Point		50	- 65%	
Rinsing water	9-15°dH (150–250 ppm CaCO₃)	12°dH (213 ppm CaCO₃)	9-15°dH (150–250 ppm CaCO₃)	12°dH (213 ppm CaCO₃)

We recommend a rinse module with a length of a least 2/3 of the developing module.

The rinse water temperature should be preferably between 15-25°C (59-77°F), optimal at 20°C (68°F).

Developing time (B.P. 60%)

	FP 720	FP 740
Developing time	45 sec.	60 sec.
Dry Film load 1g/l	0.05 m ² /l	0.025 m ² /l

We recommend a maximum Dry Film load of 3 g/l.

We recommend the use of "Ordyl Antifoam C".

Stripping

Stripper	NaOH / KOH
Concentration	1.0 – 3.0%
Temperature	40-60°C (104-140°F)
Spray pressure	1.5 – 4.0 Bar (22–58 Psi)
Break Point	40 – 60%

We recommend the use of "Ordyl Antifoam C".

Stripping Time	NaOH 3 % (T = 50°C) ^(*)
FP 720	~ 60 sec.
FP 740	~ 210 sec.

^(*) Data are obtained with laboratory dipping test.

Proprietary strippers

Can be used in order to obtain smaller flakes, higher stripping speed, reduce copper oxidation and Tin or Tin/Lead attack.

We recommend the use of "Ordyl Stripper 5600".

For any other technical information (storage conditions, packaging information, etc.) refer to the Ordyl Specification (Form EE.P11.CV.02-ww)

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Any such special or particular description shall be taken only as the expression of seller's opinion in that behalf. The seller does not give any warranty as to the quality (save that the goods are of merchantable quality), state condition fitness of the goods or use to which the goods may be put. Claims on account of weight, loss of or damage to the goods in transit (so far as seller is liable) shall be made in writing to the seller within the period of 30 days of receipt thereof.

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