

Positive Photoresists for UV, Laser & Greyscale Lithography



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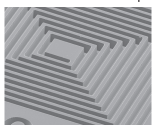
 info
 www.microresist.com

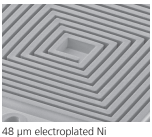
Positive Photoresist Series and Thick Film Photoresists for UV lithography

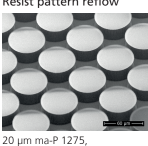
Resist		ma-P 1200 series	ma-P 1275	ma-P 1275HV		
Spectral sensitivity	nm	330 - 450	350 - 450	350 - 450		
Ready-to-use solutions for various film thicknesses	μm	ma-P 1205 → 0.5 ma-P 1210 → 1.0 ma-P 1215 → 1.5 ma-P 1225 → 2.5 ma-P 1240 → 4.0 ma-P 1275 → 7.5 @ 3000 rpm	6 - 40 in one spin-coating step	10 - 60 in one spin-coating step		
Exposure dose @ 365 nm*	mJ cm ⁻²	35 - 150	150 - 3000	300 - 4000		
Developer		ma-D 331 & ma-D 331/S (NaOH based); mr-D 526/S (TMAH based)				

* Mask aligner broadband exposure

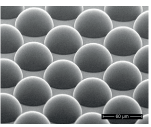
Resist patterning with mask aligner broadband exposure and pattern transfer Resist mould for electroplating Resist pattern reflow







60 µm diameter pillar



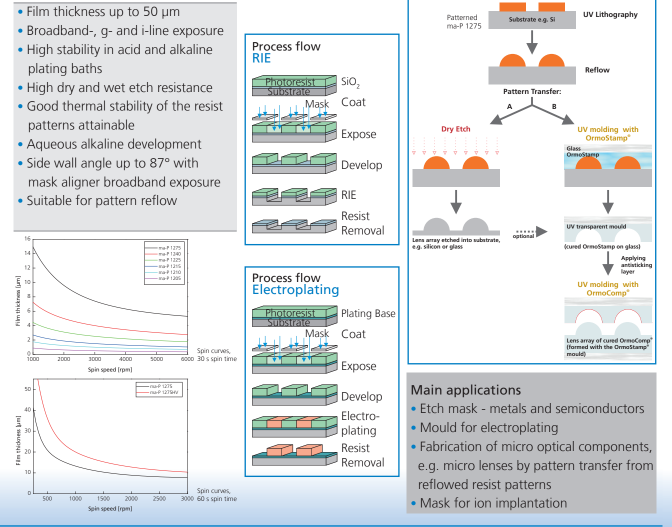
30 µm reflowed ma-P 1275, 60 µm diameter

56 µm ma-P 1275HV mould

ma-P 1200 series and ma-P 1275 & ma-P 1275HV

for microsystems technology and microelectronics

Reflow of ma-P 1200/ ma-P 1200G and pattern transfer



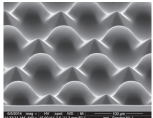
Positive Photoresist Series for Greyscale Lithography

Resist		ma-P 1215G	ma-P 1225G	ma-P 1240G	ma-P 1275G			
Film thickness *	μm	1.5	2.5	4.0	9.5	15	30	60
Spin-coating	rpm s	3000 30	3000 30	3000 30	3000 30	1500 30	500 60	1000 4
Spectral sensitivity	nm	350 - 450						
Exposure dose @ 365 nm**	mJ cm ⁻²	50 - 70	70 - 110	120 - 160	150 - 5000			
Developer		ma-D 532/S, mr-D 526/S (TMAH based) for greyscale lithography ma-D 331 (NaOH based) for standard lithography				٦y		

* Resists with different viscosities available as custom-made products

** Mask aligner broadband exposure

Resist patterning with Laser Direct Writing

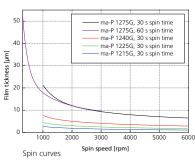




Convex and concave hexagonal lenses, 60 µm diameter*

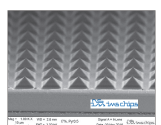
ma-P 1200G for greyscale lithography

Specifically designed for the requirements of greyscale lithography, application in standard binary lithography also possible.





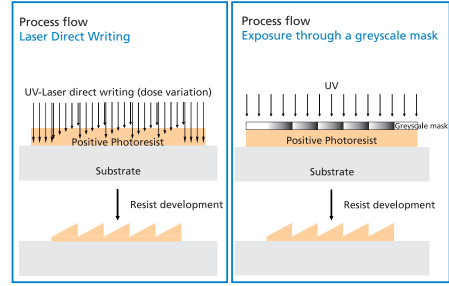
Test patterm, 63 µm pattern depth*



Pyramids, 10 µm base width, 5 µm height, 45 °angle**

* Patterned at Heidelberg Instruments ** by courtesy of IMS CHIPS

Fresnel lens, 2 mm diameter, patterned in ma-P 1275G



- Reduced contrast, also in thin films
- Film thickness 1 60 µm and higher
- Reduced outgassing at laser exposure with higher intensity
- Max. 70 80 µm greyscale pattern depth possible
- Aqueous alkaline development
- Suitable for pattern reflow after standard binary lithography

Main applications

Use of manufactured 3D patterns in microoptics, MEMS and MOEMS and displays

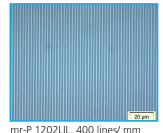
- Pattern transfer by
- UV and thermal moulding
- Electroplating
- Etching

Thin Film Positive Photoresists in Laser Interference Lithography

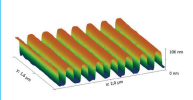
Resist		mr-P 1201LIL	mr-P 1202LIL	
Film thickness @ 3000 rpm	μm	0.1	0.2	
Spin coating	rpm	3000		
Spectral sensitivity	nm	330 – 450		
Exposure dose @ 405 nm	mJ cm ⁻²	15 – 50		
Developer		mr-D 374/S (metal ion bearing, silicate/ phosphate based)		

Resist patterning with laser interference lithography





Diffractive optic: laminar grating (50 x 30 mm²), 170 nm thick mr-P 1202LIL, 400 lines/ mm



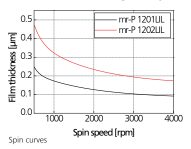
100 nm thick mr P 1201LIL, 125 nm pattern width

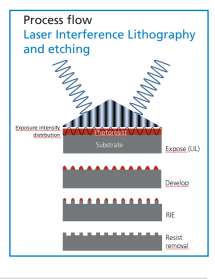
mr-P 1202LIL, 400 lines/ mm

Si pattern after RIE etching, 400 lines/ mm

mr-P 1200LIL for high resolution laser interference lithography

- Steep sidewalls due to high contrast enable high quality etched pattern
- Good etch resistance
- Film thickness 100....500 nm





Main applications

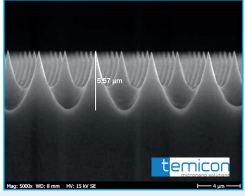
- Masking of substrate surface during fabrication of steep-edged nano structures for diffractive optics:
- Laminary gratings
- VLS gratings

Greyscale photoresists in special applications

ma-P 1200G

in laser interference lithography

Moth eye patterns for pattern transfer; 10 µm thick ma-P 1275G patterned by Laser Interference Lithography @ 351 nm; 5.6 µm pattern depth

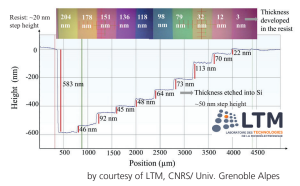


by courtesy of temicon GmbH

ma-P 1200G

for very high vertical pattern resolution

Si staircase structure for Fabry-Perot µ-interferometers array; 500 nm thick ma-P 1200G resist patterned by Laser Direct Writing @ 405 nm¹⁾



¹⁾ N. Gerges, C. Petit-Etienne, M. Panabière, J. Boussey, Y. Ferrec, C. Gourgon; Optimized ultraviolet grayscale process for high vertical resolution applied to spectral imagers ; J. Vac. Sci. Technol. B 39 (2021); doi: 10.1116/6.0001273