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dev.designation.io*

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SU-8 is optically transparent at 632.8 nm as well as at the telecommunications wavelengths of 1330 nm and 1550 nm. SU-8 is therefore a suitable material for optical waveguides. A

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sensor/detector waveguide stripe interferometer can be formed from SU-8 with a reactive clad coating that changes optical properties upon interaction with the substance to be detected.

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SU-8 - Wikipedia

*SU 8 ??????. ?????SU-8?????????
????????????????????????????????????
??MicroChem SU-8????????????????
?????????????????????????. ??????????
?SU-8????????????????UV?????????
????????????????????? ...*

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*SU-8 Information/SU-8
Thickness/SU-8 Spin
Speed/SU-8 Bake ...*

*Microchem SU 8??? 2000??
25-75; ?? Microchem SU-8 ???
2000?? 100-150; AZ P4620 ...*

SU-8 | Kayaku Advanced

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Materials, Inc.

SU-8 50 50 6. 100 10. 100

10. SU-8 100 150 15. 250 20.

*Table 5. Recommended develop
processes. Rinse and Dry.*

*Following development, the
substrate should be rinsed
briefly. with isopropyl*

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alcohol (IPA), then dried with a gentle stream. of air or nitrogen. Rinse tip: If a white film is produced during rinse, this is. an indication that the ...

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encyclopedia

*From the SU-8 datasheets
(Microchem): SU-8 has good
mechanical properties,
therefore hard bakes are
normally not required. For
applications where the
imaged resist is to be left*

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*as part of the final device,
the resist may be ramp/step
hard baked between 150–200°C
on a hot plate or in a
convection oven to further
cross link the material.
Bake times*

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*SU-8 and PMMA for optical
waveguides - MicroChem |
Kayaku*

*Search term: "su-8" Compare
Products: Select up to 4
products. *Please select
more than one item to
compare. 26 matches found*

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*for su-8. Advanced Search /
Structure ...*

*Highaspect ratio imaging
with near - University of
Ottawa*

SU-8????????????????????EPON

SU-8????????????????????

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0.1 μ m ?? 2 mm ??????????????????
????????????????????????????????????
????????? ??????????????????????

SU-8 Photoresist Processing
- School of Engineering
I am trying to achieve a 2mm
thickness of SU8-100. I am

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*applying 3-4 layers (200-250
microns each layer) to
achieve this thickness,
however, the SiO₂ wafer is
bowing after baking.*

*?/?????_Mirochem SU-8?????_A
Z?????_???????????????? -*

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?????? ...

SU-8 50 40 6 50 6 100 10

SU-8 100 100 10 150 15 250

25 Post Expose Bake

Following exposure, a post exposure bake (PEB) must be performed to selectively cross-link the exposed

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portions of the film. SU-8 can be post exposure baked (PEB) either on a hot plate or in a convection oven. Optimum cross-link

*SU-8 photoresist - Wikipedia
Kayaku Advanced Materials*

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*(previously MicroChem Inc
and Microlithography
Chemical Corp.), 200
Flanders Road, Westborough,
MA 01581 USA, Tel: +1
617-965-5511 under the name
SU-8 ### with different
viscosities (SU-8 5; SU-8*

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10; SU-8 25; SU-8 50; SU-8 100), the SU8-2000 ### where the standard GBL solvent is replaced by cyclopentanone and has improved wetting properties, and the SU8-3000 ### which ...

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??^ - *Thayer School of
Engineering*
*SU-8 50-100 Data Sheet -
Read more about microchem
and microchem.com.*

su-8 | Sigma-Aldrich
Search results for su-8
Page 25/40

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*developer at Sigma-Aldrich.
Compare Products: Select up
to 4 products. *Please
select more than one item to
compare*

*Su 8 50 100 Microchem
Page 26/40*

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SU-8 is a high contrast, epoxy-based photoresist designed for micromachining and other microelectronic applications where a thick chemically and thermally stable image is desired. The exposed and subsequently

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cross-linked portions of the film are rendered insoluble to liquid developers.

*SU-8 50-100 Data Sheet -
MicroChem - Yumpu*

*50 100 150 200 250 750 1000
1250 1500 ... SU-8 resists*

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have been optimized for use with MicroChem's SU-8 Developer. Immersion, spray or spray-puddle processes can be used. Other solvent based developers such as ethyl lactate and diacetone alcohol may also be used.

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Strong

*Can I buy cheap SU8
somewhere? - ResearchGate
When SU-8 is exposed to UV
light its molecular chains
cross-link, causing the SU-8
to solidify. SU-8 is highly*

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*transparent in the
ultraviolet range. This
allows for the fabrication
of relatively thick
(hundreds of micrometers)
structures with nearly
vertical side walls. Two
companies have licenses from*

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*IBM to sell SU-8: MicroChem
and Gersteltec.*

*su-8 developer | Sigma-
Aldrich*

SU 8?????????. ????????????

SU- 8 ?????????????????????????????????

?????????? UV????????????????????

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???????????????? SU- 8
????????? (365nm- 400nm) ??????
????????????????????????????????????
...

*SU-8 50-100 Data Sheet -
MicroChem*

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Microchem where the imaged resist is to be left as part of the final device, the resist may be ramp/step hard baked between 150–200°C on a hot plate or in a convection oven to further cross link the material. Bake times

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*SU-8 Photoresist Processing
- School of Engineering*

Microchem

SU-8???2000??|??????_????

*SU 8 Information Provides
information on how to use SU
8 to create desired*

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thicknesses. SU-8 Spin Speed Calculator Selects a SU-8 type and calculates RPM for a given thickness.

Suppliers: The solution based SU-8 can be obtained from Microchem or Gersteltec ; the SUEX dry sheets are

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*obtained from DJ
Microlaminates , formerly
known as DJ Devcorp*

*SU 8????????? - wcchip.com
TRADE NAME: SU-8 Resist
Series PRODUCT #: See Table
1 - Section 9 ----- _____*

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*MicroChem Corp. 1254
Chestnut Street • Newton, MA
02464 -1418 • Tel: (617) 965-5511
1 • Fax: (617) 965-5818 Severe
eye irritant. Avoid
prolonged or repeated
exposure. Wear heavy rubber
gloves. Wash with soap and*

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*water after handling. Have
safety shower and eye wash
...*

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