

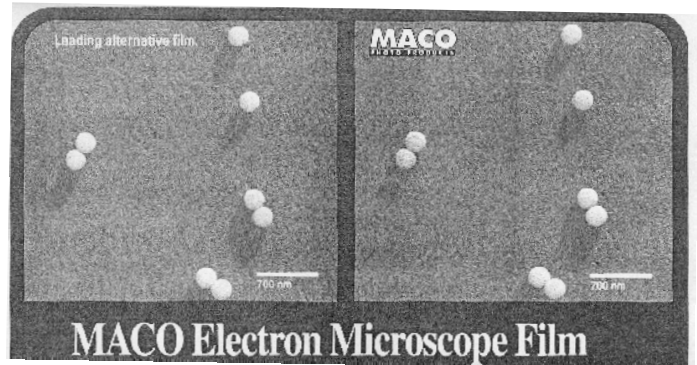
MACO EM-FILM

Tipo "ES"

Pellicole per microscopi elettronici

Questa pellicola speciale per la microscopia elettronica possiede le caratteristiche che ne permette l'utilizzo quale erede della AGFA® Scintia e Kodak® EM. I test di riferimento sono già stati conclusi con successo nel 2001.

Sensibilità spettrale fino 595 nm
Sensibilità elettronica 20 x 200 KV



MACO
PHOTO PRODUCTS



Inoltre, l'alta riversa nella sensibilità in funzione allo sviluppo utilizzato, l'alto potere risolvante di **oltre 300 linee/mm**, sono un ottimo biglietto da visita!

La pellicola si adatta a numerose applicazioni scientifiche affini. La nitidezza ed il potere risolvante la rendono assai interessante.

Il trattamento può avvenire nella chimica **AGFA®** o **KODAK®**. La chimica di LABOR PARTNER è particolarmente adatta.

In diretto confronto con la pellicola Agfa, la **MACO-ES FILM** è leggermente meno robusta rispetto alla luce di sicurezza rossa. Si comporta invece in modo analogo alla pellicola Kodak. In caso di velatura o negativi non trasparenti, si consiglia una prova di velatura, per ottimizzare l'illuminazione di sicurezza. Grazie ad un aggiustamento sia del tempo di esposizione che della concentrazione dello sviluppo, si possono ottenere risultati identici alla Kodak® 4489.

| | |
|---------------------------------|---|
| Emulsione: | Sensibilizzazione ortocromatica |
| Utilizzo: | Concepito appositamente per l'utilizzo nel campo EM |
| Sensibilità: | Ca. ISO 25/15° a seconda dello sviluppo utilizzato |
| Base: | Pellicola piana: poliestere trasparente di 175 my con strato antihalo sul retro |
| Resistente all'archivio: | Poliestere: LE 500 |
| Trattamento: | Manuale* o in sviluppatrice |
| Luce di sicurezza: | Illuminazione rosso scura (15W a 1,2 mt) |
| Sensibilità spettrale: | fino 595 nm |
| Potere di risoluzione: | Fino 300 linee/mm |

* Sviluppi consigliati:

- Per contrasti medio-alti: ROLLEI HIGH CONTRAST
 - Per bassi contrasti: ROLLEI HIGH SPEED
- Bagno d'arresto: ROLLEI CITRIN STOP
(a base di acido citrico)
- Fissaggio energico e rapido: ROLLEI FIX ACID
- Bagno imbibente: ROLLEI WETTING AGENT
- Accelera e migliora l'asciugatura (battericida, fungicida, antistatico)



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MACO EM Film

Electron Micrography Film

TECHNICAL APPLICATION

1 Characteristics and Application

The MACO EM film is a photographic material optimised for scientific applications in electron micrography. The particular advantages are:

- a high degree of flexibility,
- high speed,
- excellent signal-to-noise ratio (or ultra-fine grain), and
- optimum detail resolution.

The base material is mechanically, chemically, and dimensionally stable, robust polyester, which is practically untearable. Among other things, this ensures outstanding archival stability (expected shelf life: 500 years).

Several users report that the MACO EM film can be used to replace the well-established Agfa Scientia 23D56® Film as well as other common electron micrography films. As a rule, process adaptations, if any, will only be necessary to a limited degree.

2 Available Formats

| Size in cm | EM |
|------------|-----|
| 6,5x9 | yes |
| 8,3x10,2 | yes |
| 9x12 | yes |

For better handling, the individual sheets of the MACO EM Film are packaged with separating paper sheets. This reduces problems due to static charges (exposure through sparks) and ensures that sheets will not stick together when taken from the package. Each sheet bears a notch, which is situated at the top right corner when looking at the emulsion side of the film.

The identical orthochromatic emulsion technology is applied on the following ROLLEI ORTHO 25 film assortment:

- 135-36
- 35mm x 10m
- 35mm x 50m
- 120 roll film
- 70mm x 30m non perforated
- 35mm x 30m non perforated
- 4x5inch sheet film
- 8x10 inch sheet film

3 Technical Data: Overview

| | |
|-----------------|---|
| Sensitisation | orthochromatic up to 595 nm |
| Speed | Nominal speed ISO 25/15° Effective speed and contrast can be varied according to the needs of the user by choosing the suitable developer and developing time. |
| Base material | Polyester, 175 µm, clear |
| Resolving power | In excess of 330 Lp/mm at nominal speed and a contrast of 1:1 000 |
| Safelight | Dark red (e.g. Ilford 906), 15 W, distance 1,2 m |

4 Storage of Exposed and Unexposed Films

As with photographic materials, film should not be exposed to direct sunlight, intense heat, or high humidity.

For long-term storage, refrigeration is recommended. Before using film having been stored under refrigeration, allow the film to acclimatise to ambient temperature before removing the film from the package and exposing it to ambient air. If the film is considerably colder than the ambient air, humidity may condensate on the film.

5 Exposure, Speed, Contrast

5.1 General

Although electron micrographs are made on conventional photographic material, and, like with conventional photographic images, a positive print is made from the negative image, some important differences remain between the production of negatives using light and that using electrons:

In conventional photography, the latent image on the film is produced by photons (= light particles). For a silver halide crystal to become developable, it must usually be hit by 5 to 10 photons.

This is different in electron micrography. A single electron suffices to render up to 10 silver halide crystals developable. This difference is due to the different energies carried by a photon and an electron. While the typical photon in the visible-light range carries an energy of about 2 to 3 electron volts (eV), an electron in an electron microscope carries about 50 to 100 keV, i.e. 25000 to 35 000 times this energy.

The film, accordingly, will behave differently:

While image noise – which is the pendant to grain in conventional photography – is essentially determined by the size of the silver halide crystals in conventional photography, it is determined by statistical fluctuations of electron beam intensity in electron micrography.

The actual image signal, i.e. the useful information, increases as a linear function of exposure. Image noise, on the other hand, increases as the square root of exposure. This gives rise to some conclusions with regard to the best possible image quality, or best possible signal-to-noise ratio:

If the required image density and contrast are achieved by prolonging development, the signal-to-noise ratio is not improved, noise being amplified by the same factor as the useful signal.

However, statistical fluctuations, the cause of the noise signal, become less significant as the number of electrons increases. Increasing the number of electrons, or increasing the sampling rate, therefore, results in a decrease of image noise and an improvement of detail resolution.

A further factor of influence on the choice of exposure is the stability of the sample. Where the (in-)stability of the sample forbids extended exposure, reducing the device magnification (magnification of the microscope proper) and achieving the required magnification of the final print by optically enlarging the negative can be one way of improving image quality. Reducing the device magnification means that for the same exposure of the sample, more electrons are available for a unit of negative area. Consider, for example, a final magnification of 80, achieved, on the one hand, by using a device magnification of 80, and, on the other hand, by using a device magnification of 20 and optical enlarging of the negative by a factor of 4.

Exposure may be as long as it takes in the case of a stable sample, and in that case, the first method would lead to optimum results. In the case of an unstable sample, allowing only limited exposure to electrons, however, a lower device magnification followed by optical enlarging, would yield better results.

This shows that films used for electron micrography must comply with different requirements than conventional photographic material. In particular, it must be possible to achieve similar values of density and contrast by pursuing different approaches (either weak exposure followed by energetic development or strong exposure followed by reduced development) determined according to the requirements of the sample.

6 Processing

6.1 Developers and Developing Times

The MACO EM film can be developed in all types of developers. Electron micrography films will preferably be developed in high-energy developers. We recommend Rollei High Contrast. Also Kodak D-19, Kodak D-76, Ilford ID-11 and Rollei High Speed can be used.

The following developing times are for guidance, serving as starting values for your own optimisation. Due to the specifics of processing, the end user may have to adapt these values to meet specific needs.

| Developer | | Developing time [min] |
|------------|-----|-----------------------|
| RHC | 1+7 | 4-5 |
| RHS | 1+7 | 5-6 |
| Kodak D-19 | 1+2 | 4-5 |

6.2 Stop Bath

The stop bath primarily serves to neutralise any alkalinity retained by the film in order to prevent a loss of fixing-bath activity due to increasing pH values. The following stop bath concentrates are recommended.

| Stop Bath | Time [min] |
|----------------|------------|
| RCS 1+19 | 1 |
| LP-ECOSTOP 1+7 | 1 |

Where a stop bath is *not* used, two intermediate washing cycles of 30 s each, at 20 °C (68 °F) and permanent agitation, are recommended to avoid the carryover of developer into the fixing bath.

6.3 Fixing

For fixing the MACO EM film we recommend ROLLEI RXA at a dilution of 1+7 to 1+9 or a common x-ray fixer. This is a modern high-performance fixing bath on the basis of ammonium thiosulphate. The necessary fixing time can be found by determining the clearing time (fixing time = twice the clearing time). Where clearing time is not determined, fixing for three minutes in fresh fixing bath at 20 °C is recommended.

6.4 Washing

Ensure that the water-supply temperature is approximately 20 °C. Washing for 5min in running water is sufficient.

6.5 Wetting Agent

A final bath in demineralised, deionised, or distilled water (battery water) is recommended in order to avoid drying marks caused by water hardness and to reduce static charges. Static charges will cause the film to attract dust particles which will show as white spots on positive copies.

It is recommended to use Rollei Wetting Agent 1+200 to 1+100 for one minute, *without agitation*. (This will avoid the formation of foam, see below.)

Overdosing wetting agents must be avoided. Wetting-agent solutions can only be re-used if several films are processed in one session.

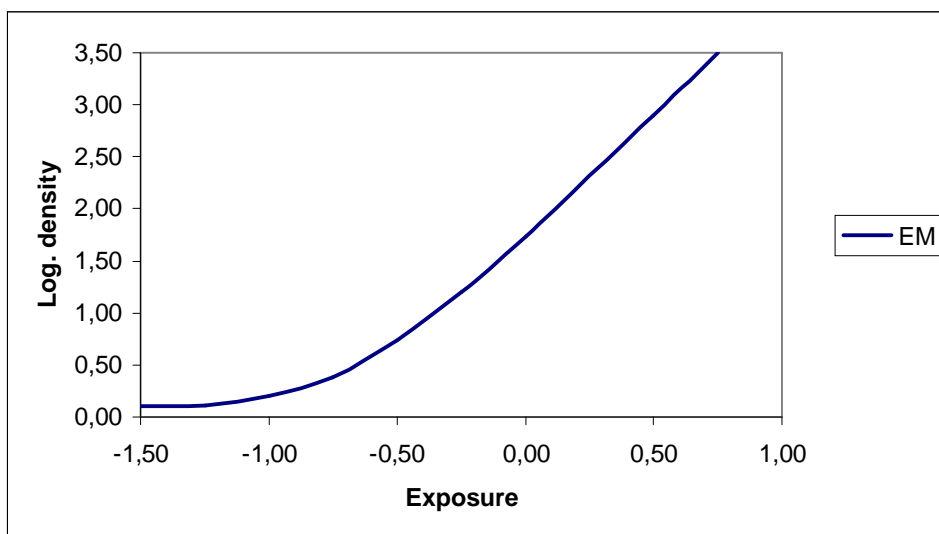
Foam tends to stick to the film surface and will hardly run off. Therefore, avoid foam formation when preparing wetting-agent solutions by adding the water slowly.

6.6 Drying

Squeegeeing films is not advised as there is a great chance of scratching negatives. Following the wetting-agent treatment, try to shake off as much of the surface water as possible. Then hang the film to dry in a dust-free environment for several hours, e.g. over night.

When drying films in a drying cabinet, it is recommended *not* to activate the heating. Drying using a hairdryer is *not* recommended, as, lacking a particle filter, hairdryers will tend to blow dust particles onto the wet, and still sticky surface of the film. Particles adhering to the film like that are difficult to remove without afflicting damage to the film.

7 Curves

**Note:**

After processing a more or less magenta to redish tint appears on the film. This slight haze has no influence to the photographic parameters. Tip: the reddish tint will disappear within minutes under sunlight or after a short time under daylight or UV-light.

Note:

After processing a greyish haze can appear on the film. Reasons: the distance of the safelight was below than 1,2m or the safelight was red/orange/yellow. Tip: please control the watt-power of the safelight and the distance between film processing and safelight – not less than 1,2m. Check out the quality of the film developer. If the slight haze does not disappear also by using fresh photo chemistry, the concentration should be increased respectively the developing time extended.

Subject to changes.