

EM Stains

Ammonium Molybdate EM



(Molybdic acid, ammonium salt). M.W. 1235.86
 $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$
 Negative stain
J. Cell Biol. 20, 350 (1964)
Muscatello, U., et al. J. Ultrastruct.\ Res. 52, 2 (1975)

A013 100g
 A013/1 25g

Bismuth Metal, granulated

Used to prepare an EM stain for nucleic acids.
Albersheim & Killias, J. Cell Biol., 17, 93 (1963)
M.A. Hayat, "Basic Techniques for TEM" p. 184 (1986)

B009 100g
 B010 25g

Bromophenol Blue

(3',3'',5',5''-Tetrabromophenolsulfonphthalein).
 M.W. 669.99 $\text{C}_{19}\text{H}_{10}\text{Br}_4\text{O}_5\text{S}$
 Used to prepare mercuric bromphenol blue, a protein stain for EM.

B013 10g

Cadmium Iodide



M.W. 366.21 CdI_2
 Used for negative staining.

C001 50g

Ferric Chloride EM - hexahydrate



$\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ M.W. 270.30
 Used to prepare positive and negative colloidal iron solutions as cell surface stains for EM.
Gasic et al., Lab invest., 18, 63 (1968)
Blanquet, P.R. and Loiez, A. J. Histochem. Cytochem., 22, 368 (1974)

F001 100g

Indium Trichloride EM – anhydrous

InCl_3 M.W. 221.18
 A metal stain for nucleic acids.
Watson & Aldridge J. biophys. Biochem. Cytol., 11, 257 (1961)

I001 10g

Lanthanum Nitrate EM



$\text{La}(\text{NO}_3)_3 \cdot 6\text{H}_2\text{O}$ M.W. 433.03 Purity > 99%
 Used to prepare colloidal lanthanum hydroxide-containing fixatives for the demonstration of intercellular spaces.
Revel & Karnovsky, J. Cell Biol., 33, C7 (1967)
Goodenough & Revel, J. Cell biol., 45, 272 (1970)
Stain Tech. (USA) 50, 171 (1975)
J.Ultrastruct., 60, 348: 59, 126 (1966)

L023 50g
 L001 25g

Lead Acetate EM



$\text{Pb}(\text{CH}_3\text{COO})_2 \cdot 3\text{H}_2\text{O}$ M.W. 379.33
 Metal stain for TEM. Used for in-block and thin sections staining.
Stain Technology 40, 69 (1965)
Kushida, H., J.Electron Micro., 15, 93 (1966)

L002 250g
 L020 100g
 L021 25g

Lead Citrate



$\text{Pb}(\text{C}_6\text{H}_5\text{O}_7)_2 \cdot 3\text{H}_2\text{O}$ M.W. 1053.82 Purity > 99%
 For the preparation of a simplified lead stain. The most widely used metal stain for ultra thin sections.
Reynolds, E. S., J. Cell biol., 17, 208 (1963)
Venable, J.H. and Coggeshall, R., J. Cell Biol., 25, 407 (1965)
J. Ultrastruct Res., 52, 120 (1975)

L003 50g
 L018 25g
 L036 100g

Lead Nitrate EM

$\text{Pb}(\text{NO}_3)_2$ M.W. 331.20 Purity > 99%
Metal stain for ultra thin sections.
J. Histochem., Cytochem., 11, 2, (1963)
Sato, T., J. Electron Micro., 16, 733 (1976)

L004	500g
L005	100g
L019	25g

Lead Tartrate

(Tartaric acid Lead (11) salt), $\text{C}_6\text{H}_4\text{O}_6\text{Pb}$, M.W. 355.26
L006 50g
L022 25g

Methenamine

(Hexamethylenetetramine). (Hexamine) $\text{C}_6\text{H}_{12}\text{N}_4$
M.W. 140.19
Used in conjunction with silver nitrate for staining carbohydrates



M006	100g
M006/1	50g

Methylamine Tungstate

An excellent negative stain. Unlike phosphotungstic acid it does not damage virus particles and it is consequently valuable for staining delicate viruses. The material wets grid films and specimens very well.
Faberge A.C. and Oliver R.M. (1974) Microscope 20, 242 for application to plant viruses.

M019	1g
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Phosphomolybdic Acid EM

(dodeca-Molybdophosphoric acid).
 $\text{H}_3\text{PO}_4 \cdot 12\text{MoO}_3 \cdot 24\text{H}_2\text{O}$ M.W. 2257.62
Positive and negative stain.

P010	100g
P011	25g

Phosphotungstic Acid EM

(Tungstophosphoric acid). $\text{H}_3\text{PO}_4 \cdot 12\text{WO}_3 \cdot \text{H}_2\text{O}$
M.W. 2880.17

Positive and negative stain
Holt, J.Ultrastruct. Res., 68, 58 (1979)
J.Ultrastruct Res., 45, 183 (1973)
Farragiana, T. and Marrazzini, V. J. Cell Biol., 50, 550 (1979)
Used as a fixative
Issidorides, M. R., and Kasorchis, T. J. J. Histochem., 73, 21 (1981)

P012	100g
P013	25g

Potassium Dichromate

$\text{K}_2\text{Cr}_2\text{O}_7$ M.W. 294.18
Metal stain

P023	500g
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Platinum Blue TEM Stain

An Alternative to Uranyl Acetate
(see also TAAB EM Stain 336)



TAAB Platinum Blue EM Stain can be used as an alternative to Uranyl acetate in thin section post-staining whenever UA is not available. Good results can be achieved with double staining with Pb in many instances. Whilst not radioactive and supplied as a solution to minimise handling, there are toxicity issues to be aware of. Used with dilutions of 25:1 and as high as 100:1.

Platinum Blue has also been used to stain fibroblast cells grown in electrospun polymer scaffolds and imaged using Scanning Electron Microscopy. Good contrast on the cells was achieved compared with samples that were gold sputter coated. See:

Yusuf et al, BioTechniques, Vol. 57, No. 3, September 2014, pp. 137–141

S473 1ml ampoule

Ruthenium Red EM

Positive staining for EM, see also marker section
Van Norstrand Reinhold Co., New York (1975) pp 163-165
Luft, J.H. J. Cell Biol., 23, 54A (1964)
Zacks et al., J.Histochem. Cytochem., 21, 703 (1973)
Kadar et al., J.Pathol., 108, 275 (1973)

R003	1g
R004	100mg

TAAB EM Stain 336

Uranyl Acetate Alternative

A new, non hazardous, non radioactive stain to replace Uranyl acetate. TAAB EM Stain 336 is a mixture of lanthanum salts, samarium triacetate ($\text{Sm}(\text{CH}_3\text{COO})_3$) and gadolinium triacetate $\text{Gd}(\text{CH}_3\text{COO})_3$. Dilute the original TAAB EM Stain 336 4x with distilled water.

Please ask for data sheet

New versatile staining reagents for biological TEM that substitute for Uranyl acetate Nakakoshi M, Nishioka H and Katayama E, J of Electron Microscopy 60(6), 401-407 (2011).

S472 25ml Concentrate

Silver Nitrate EM



AgNO_3 M.W. 169.89 Store away from light
Swift. J. A. J.R. Microsc. Soc., 88, 449 (1968)
Rambour, A. J. Histochem. Cytochem., 15, 409 (1967)
Ribi, W.A., Stain Technol., 51, 13 (1976)

S004 25g

Sodium Silicotungstate EM

Negative stain.

Valentine & Pereira, J. Molec. Biol., 13, 13 (1965)
Wilcox, Ginsberg & Anderson, J. Exp. Med., 118, 307 (1963)

S019 100g
S020 25g

Sodium Tungstate EM

$\text{Na}_2\text{WO}_4 \cdot 2\text{H}_2\text{O}$ M.W. 329.86 Assay: > 99%
Negative stain



Stockert, J.C. Biol. Cellul., 29, 211 (1977)
Takeuchi, I.K. J. Electron Microsc., 30, 150 (1981)

S023 50g

Thiocarbohydrazide EM

$(\text{NH}_2\text{NH})_2\text{CS}$ M.W. 106.15 Purity >99%
Used in techniques for demonstration of polysaccharides, and for the staining of membranes.
Seligman et al., J. Cell Biol., 30, 424 (1966)
Seligman et al., J. Histochem. Cytochem., 13, 629 (1965)
Thiery, J.P. J. Microscopie., 6, 987 (1967)
Lo, H.K. et al., J. Histochem. Cytochem., 35, 393 (1987)



T009 1g

Thiosemicarbazide EM



$\text{NH}_2\text{CSNHNH}_2$ M.W. 91.14 Purity >98%
References see Thiocarbohydrazide

T010 25g

Uranyl Acetate EM Powder



Produced from depleted uranium Activity <0.78Gbq

$\text{UO}_2(\text{OCOCH}_3)_2 \cdot 2\text{H}_2\text{O}$ M.W. 424.15

A universal EM stain for thin sections, en-block staining and negative staining. Stain Technology 49, 305 (1974)
J. Ultrastruct. Res., 61, 21 (1977)

U001 50g **U006** 500g **U007** 25g
U008 10g

Uranyl Acetate EM Solution



A solution of Uranyl Acetate EM Powder in distilled water suitable for negative staining of virus, particles etc, en-bloc staining and for positive staining of sections.

U001/S/1/10 Uranyl acetate 1% 10ml
U001/S/1/25 Uranyl acetate 1% 25ml
U002/S/2/10 Uranyl acetate 2% 10ml
U002/S/2/25 Uranyl acetate 2% 25ml

Uranyl Zinc Acetate



Used as a Laboratory reagent in the determination of sodium concentrations in solutions

U013 Uranyl zinc acetate 5gm

Uranyl Magnesium Acetate



M.W. 502.13 A clean-working uranyl stain
Frasca & Parks, J. Cell. Biol., 25, 157 (1965)

U003 50g
U011 10g

Uranyl Nitrate EM



M.W. 502.13 Used as a negative stain. Valentine & Horne in the Interpretation of Ultrastruct. Academic Press, New York p263, (1962)

In tissue samples it stabilises nucleic acid and cell membrane. Solutions are more stable than uranyl acetate and react primarily with negatively charged groups in the absence of phosphate ions. Also used in the manufacture of generator protactinium.

U004 25g
U004/P 1g (for Protactinium Generator)

Uranyless Uranyl Acetate Alternative

A new, fast acting non-radioactive contrast solution for TEM section staining and negative staining as an alternative to uranyl acetate. The 30ml airless bottle extends shelf life and will stain up to 1500 grids. The 200 ml bottle is for automated staining systems.

Data Sheet Available



S474 30ml airtight bottle
S474/A 200ml airtight bottle for automated systems