



**High Quality Stable Liquid Substrates,
Conjugates and Stabilizing Diluents
for Immunoassays, Flow Cytometry and Multiplexing Platforms
such as Luminex™**

Substrates

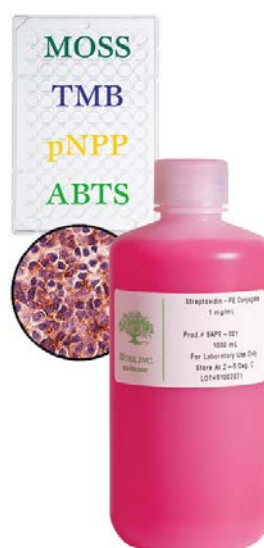
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Liquid Stable Conjugates **NEW**

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Stable Enhanced Chemiluminescent HRP Substrate for ELISA and Western Blot

CHEMI NEW

Two component. Stable for 36 months at 2 - 8 °C.

This chemiluminescent substrate is a highly sensitive two component reagent Part A (Enhanced Luminol Solution) and Part B (Stabilized Peroxidase Solution) for the quantitative detection of HRP bound to a **solid phase or in free solution**. The working solution is stable for 24 hours in the dark at room temperature.

Cat. No.

ChemiHRP-100
ChemiHRP-500
ChemiHRP-1000

Quantity

100 ml (50 ml Part A + 50 ml Part B)
500 ml (250 ml Part A + 250 ml Part B)
1000 ml (500 ml Part A + 500 ml Part B)

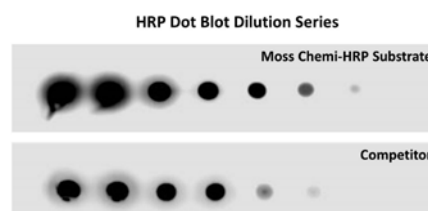
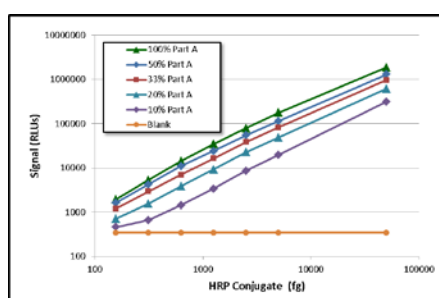
Optional Component

ChemiHRP-DIL is a diluent that can be used to dilute Part A to adjust the signal strength to a level consistent with the specific sensitivity and dynamic range requirements of an assay.

ChemiHRP-Diluent

1000 ml Part A Diluent

Dilution of Luminol Part A with Diluent



Stable Enhanced Chemiluminescent AP Substrate for ELISA and Western Blot

CHEMI NEW

One component. Stable for 12 months at 2 - 8 °C.

This chemiluminescent substrate is a highly sensitive single component reagent for the quantitative detection of Alkaline Phosphatase bound to a **solid phase or in free solution**. The substrate yields a linear response with the concentrations of Alkaline Phosphatase commonly employed in immunological assays.

Optional diluents can be used to adjust the signal strength to a level consistent with the specific sensitivity and dynamic range requirements of an assay.

Cat. No.

ChemiAP-RK100
ChemiAP-RK500
ChemiAP-RK1000
ChemiAP-RKDiluent

Quantity

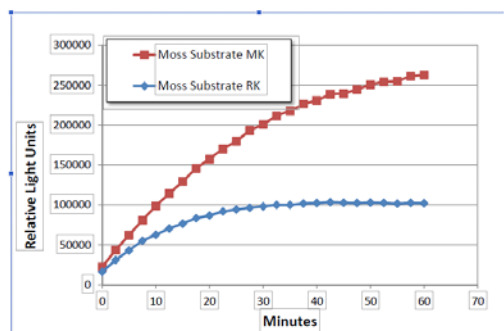
100 ml
500 ml
1000 ml
1000 ml

ChemiAP-MK100
ChemiAP-MK500
ChemiAP-MK1000
ChemiAP-MKDiluent

100 ml
500 ml
1000 ml
1000 ml

→ Please see chart on page 3.

The difference between ChemiAP RK und MK Substrates



RK (Rapid Kinetic Substrate) has a strong initial activity and reaches 90 % of maximum signal after approximately 20 minutes.
 MK (Maximum Kinetic Substrate), a more powerful substrate, has a higher initial reaction rate than RK and produces 90 % of maximum signal after approximately 45 minutes.
 Both substrates will emit light for several hours.

Stable Liquid substrates for HRP

Soluble Substrates

Cat. No.

Quantity

TMB-HK (2.5 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

TMBHK (High Kinetic TMB) achieves the highest Optical Density with colour development in as little as 1 minute! Incubate 2-15 minutes and stop with Hydrochloric or Sulfuric Acid to obtain a stable yellow colour. Read at 450 nm. Applications include visual assays or assays that need high sensitivity in short incubation time.

TMBHK-100	100 ml
TMBHK-500	500 ml
TMBHK-1000	1000 ml

TMB-US (2.08 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

Ultra Sensitive TMB. Incubate 2-15 minutes and read the blue colour at 650 nm. Use of a stop solution produces a yellow end product that can be read at 450 nm. The yellow colour is stable for up to 2 hours!

TMBUS-100	100 ml
TMBUS-500	500 ml
TMBUS-1000	1000 ml

TMB-E (1.25 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

Suitable for most ELISA assays. Incubate 5-15 minutes and read the blue colour at 650 nm. For added sensitivity, adding a stop solution produces a yellow colour that can be read at 450 nm for up to 10-20 minutes after stopping.

TMBE-100	100 ml
TMBE-500	500 ml
TMBE-1000	1000 ml

TMB-Diluents

Optimization Buffer for TMB'S Non Toxic!

Used for diluting TMB to achieve desired OD reading while maintaining stability.

TMBE-Diluent-1000	1000 ml
TMBS-Diluent-1000	1000 ml
TMBUS-Diluent-1000	1000 ml
TMBHK-Diluent-1000	1000 ml

TMB-Stable Stop (1.56 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

Same as TMB-US, but slower acting. Can be used for most ELISA assays for kinetic or endpoint reactions. The yellow product is stable for at least 1 hour displaying less than a 1 % loss in absorbance.

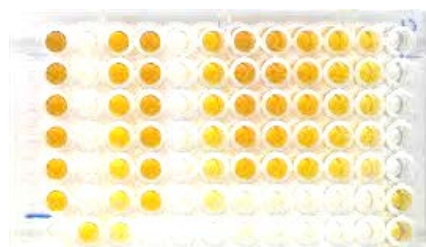
TMBS-100	100 ml
TMBS-500	500 ml
TMBS-1000	1000 ml

ABTS (1.46 mMol/L)

One component. Stable for 30 months at 2 - 8 °C. Non Toxic!

ABTS is a soluble, safe, convenient and good overall performing substrate for ELISA. ABTS develops an intense blue-green colour measurable between 405 nm and 410 nm. It may be used for both kinetic and endpoint reactions.

ABTS-100	100 ml
ABTS-500	500 ml
ABTS-1000	1000 ml



Insoluble Substrates

Cat. No.

Quantity

TMB-M (1.13 mMol/L)

One component. Stable for 24 months at 2 - 8 °C. Non Toxic!

A peroxidase substrate which produces a stable, insoluble aquamarine blue precipitate at the reaction site with little or no background. It is ideal for immunoblotting procedures and can significantly increase the detection limits of assays on a variety of membranes.

TMBM-100	100 ml
TMBM-500	500 ml
TMBM-1000	1000 ml

TMB-H (1.25 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

Same as TMBM, but additionally may be used for immunohistochemical procedures and *in situ* hybridization techniques.

TMBH-100	100 ml
TMBH-500	500 ml
TMBH-1000	1000 ml

TMB-MX (1.13 mMol/L)

One component. Stable for 24 months at 2 - 8 °C. Non Toxic!

Recommended for **Microarray**, **Microchip** applications and Immunoblotting. A peroxidase substrate which produces a stable, insoluble blue precipitate at the reaction site with little or no background.

TMBMX-100	100 ml
TMBMX-500	500 ml
TMBMX-1000	1000 ml

DAB (0.0694 Mol/L)

Two component system. Stable for 18 months at 2 - 8 °C.

This substrate is widely used for both immunoblotting and immunohistochemical staining techniques. It produces an insoluble end product that is brown in colour and insoluble in alcohol. It is supplied as 50x concentrate. DAB is a suspected carcinogen. Buffer is supplied as 10x concentrate (pH 7.6 when diluted).

DABM-10	10 ml
DABM-100	100 ml
DABM-500	500 ml
Buffer DABB-50	50 ml
Buffer DABB-500	500 ml
Buffer DABB-2500	2500 ml

Stable Liquid Substrates for ALP

Soluble Substrates

Cat. No. **Quantity**

p-NPP (4.33 mMol/L) *Improved Quality - New Formulation, more stable, lower background*

One component. Stable for 30 months at 2 - 8 °C.

This is an excellent substrate for phosphatase based ELISA assays. It produces a soluble end product which is yellow in colour and reads at 405 nm to 410 nm. Both kinetic and end point determinations can be performed. This product is buffered in DEA.

NPPD-100	100 ml
NPPD-500	500 ml
NPPD-1000	1000 ml

Insoluble Substrates

BCIP/NBT Plus (BCIP 0.692 mMol/L) (NBT 0.734 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

This reagent may be used for both immunoblotting and immunohistochemical procedures. The system is based on hydrolysis of BCIP and reduction of NBT producing a deep purple reaction product. Moss' single component substrate is more sensitive than existing products and produces little or no background staining.

NBTH-100	100 ml
NBTH-500	500 ml
NBTH-1000	1000 ml

BCIP/NBT (BCIP 0.577 mMol/L) (NBT 0.122 mMol/L)

One component. Stable for 36 months at 2 - 8 °C. Non Toxic!

Similar to the above product but formulated for immunoblotting procedures only.

NBTM-100	100 ml
NBTM-500	500 ml
NBTM-1000	1000 ml

Fast Red

Two component. Stable for 18 months at 2 - 8 °C.

Used for tissue sections or immunoblotting. Uses LB salt which produces a brilliant red colour at reaction site. Easy to use. **Simply mix the 2 liquid components 1:1 and apply.**

ASLB-100	100 ml
ASLB-500	500 ml
ASLB-1000	1000 ml

Stabilizing Diluents

These products help improve stability of Enzyme-Antibody/-Antigen conjugates in their ready-to-use form.

Cat. No. Quantity

Stabilizing Diluent for Alkaline Phosphatase (AP) Conjugates

ALPD-100	100 ml
ALPD-500	500 ml
ALPD-1000	1000 ml

Stabilizing Diluent for Horseradish Peroxidase (HRP) Conjugates

HRPD-100	100 ml
HRPD-500	500 ml
HRPD-1000	1000 ml

Stabilizing Diluent for Phycoerythrin (PE) Conjugates

PECD-100	100 ml
PECD-500	500 ml
PECD-1000	1000 ml

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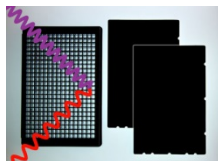
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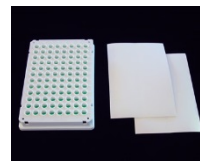
Sealing Films, Foils and Cap Mats



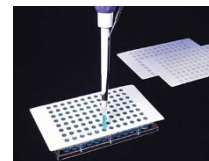
Cultivation of Bacteria
and Cell Culture



Fluorescence and
Photoprotection



Luminescence and
Microscopy



High Throughput and
Automation

Liquid Stable Conjugates **NEW**

MOSS specialized conjugates are produced in homogeneous, liquid stable form in batches ranging from 10 mg to >1000 mg. They are suitable for use on various Immunoassay, Flow Cytometry and Multiplexing platforms such as **Luminex™**. MOSS conjugates produce exceptional signal-to-noise ratios and can be customized for maximum performance. These conjugates are stable for 24 – 36 months and have an excellent lot-to lot reproducibility.

Streptavidin-Phycoerythrin Conjugates **NEW**

Moss Inc. streptavidin-phycoerythrin conjugates excel in diagnostic, molecular and cellular **fluorescence** detection assays based on biotin labeling. **SAPE** conjugates are manufactured reproducibly in homogeneous, liquid stable form and are suitable for use on various immunoassay, flow cytometry, and multiplexing platforms such as the Luminex™ and microarrays. Moss SAPE conjugation technology produces conjugates that result in exceptional signal-to-noise ratios, high titers, and the conjugates can also be customized to maximize performance for specific platform applications.

Streptavidin is a tetrameric protein isolated from the bacterium *Streptomyces avidinii* that exhibits an extremely high binding affinity for biotin ($K_a = 10^{15} M^{-1}$) with four biotin binding sites. R-Phycoerythrin is a pink-coloured protein purified from seaweed. The intense absorption maximum at 566 nm ($E_{566\text{ nm}} = 1.96 \times 10^6 M^{-1} \text{ cm}^{-1}$) and the strong relative maxima near 545 nm and 498 nm provide multiple opportunities to select excitation wavelengths. The emission maximum is at 578 nm with a high quantum yield.

The high biotin affinity of streptavidin combined with the intense fluorescence signal of phycoerythrin make SAPE conjugates among the most sensitive fluorescence detection reagents. SAPE-001 is a highly sensitive single component reagent that is ready to use for the quantitative detection of biotin bound to a solid phase such as a microsphere or microarray, a biological cell, or in free solution. **SAPE-001 is stable for 36 months when refrigerated** and is not appreciably sensitive to normal laboratory light over the course of a typical usage and detection cycle. It should be refrigerated dark when not in use, and exposure to sunlight should be avoided.

SAPE-001G15 and SAPE-001G75 are supplied in PBS with 50 % Glycerol Solution suitable for freezer storage down to -20 °C: Contains 1 mg/ml SAPE in buffer containing 50 % glycerol, 5 mM sodium phosphate, 70 mM sodium chloride, pH 7.3. The solution is stabilized with either 15 mg/ml BSA (SAPE-001G15) or 75 mg/ml (SAPE-001G75) and preserved with 0.05 % sodium azide.

Moss has now been listed as a recommended vendor for SAPE Conjugates on **Luminex™ web site**.

Streptavidin-Horseradish Peroxidase Conjugate

Moss Inc. streptavidin-horseradish peroxidase conjugates excel in diagnostic **chromogenic** detection assays. **SAHRP** conjugates are manufactured reproducibly in homogeneous, stable liquid form and are suitable for use in various applications such as nucleic acid probe assays, immunoassays, blotting procedures, and microarrays.

Streptavidin is a tetrameric protein isolated from the bacterium *Streptomyces avidinii* that exhibits an extremely high binding affinity for biotin ($K_a = 10^{15} M^{-1}$) with four biotin binding sites. Horseradish peroxidase is an iron-heme bearing enzyme that can oxidize chromogenic substrates such as TMB, ABTS, AEC, and DAB. SAHRP-001 is a highly sensitive single component reagent that is ready to use for the quantitative or qualitative detection of biotinylated molecules and surfaces.

Streptavidin-Alkaline Phosphatase Conjugate

Moss Inc. streptavidin-alkaline phosphatase conjugates excel in diagnostic **chromogenic** detection assays. **SAAP** conjugates are manufactured reproducibly in homogeneous, liquid stable form and are suitable for use in various applications such as nucleic acid probe assays, immunoassays, blotting procedures, and microarrays.

Streptavidin is a tetrameric protein isolated from the bacterium *Streptomyces avidinii* that exhibits an extremely high binding affinity for biotin ($K_a = 10^{15} \text{ M}^{-1}$) with four biotin binding sites. Alkaline phosphatase is a highly reactive recombinant enzyme that hydrolyzes chromogenic substrates such as p-NPP and BCIP/NBT. SAAP-001 is a highly sensitive single component reagent that is ready to use for the quantitative or qualitative detection of biotinylated molecules and surfaces.

Cat. No.	Description	Quantity (Concentration)
SAPE-001	Streptavidin-PE conjugate, stabilized with 15 mg/ml BSA	1 ml (1mg/ml)
SAPE-001NB	Streptavidin-PE conjugate (No BSA)	1 ml (1mg/ml)
SAPE-001G15	Same as SAPE-001 with modified buffer to allow storage at -20 °C. contains 15 mg/ml BSA	1 ml (0.6 mg/ml)
SAPE-001G75	Same as SAPE-001 with modified buffer to allow storage at -20 °C. contains 75 mg/ml BSA	1 ml (0.6 mg/ml)
SAPE-003	Streptavidin-PE conjugate. Provides differentiated activity vs SAPE-001 through segregated population of conjugate during purification	1 ml (1mg/ml)
SAAP-001	Streptavidin-Alkaline Phosphatase conjugate	1 ml (1mg/ml)
SAHRP-001	Streptavidin-Horse Radish Peroxidase conjugate	1 ml (1mg/ml)

Antibody-Phycoerythrin-Conjugates

Cat. No.	Description	Quantity (Concentration)
GTIG-001	Goat anti Human IgG-PE conjugate	1 ml (1mg/ml)
GTIGF-001	Goat anti Human IgG, F(ab)2-PE conjugate	1 ml (1mg/ml)
GTIM-001	Goat anti Human IgM-PE conjugate	1 ml (1mg/ml)
GTIA-001	Goat anti Human IgA-PE conjugate	1 ml (1mg/ml)
GTIE-001	Goat anti Human IgE-PE conjugate	1 ml (1mg/ml)
DRIG-001	Donkey anti Rabbit IgG-PE conjugate	1 ml (1mg/ml)
DGIG-001	Donkey anti Goat IgG-PE conjugate	1 ml (1mg/ml)
GRIG-001	Goat anti Rabbit IgG-PE conjugate	1 ml (1mg/ml)
GMIG-001	Goat anti Mouse IgG-PE conjugate	1 ml (1mg/ml)

- ⇒ **Reliable performance** - all substrates are exceptionally stable in liquid form for 24 - 36 months, assuring extended kit shelf life.
- ⇒ **Non Toxic base matrix** - easy to handle and dispose of. No preservatives. Increased consistency.
- ⇒ **Lot-to-lot consistency** - ensured by maintaining sequestered raw materials and consistent manufacturing protocols.
- ⇒ **Moss Inc. can supply products in bulk or pre-dispensed format to your specifications.**