# Mix&Go™ Sub-Micron

AI-SMPN100-03.02



# **INSTRUCTIONS FOR USE**

### Mix&Go™ Sub-Micron

#### Mix&Go Sub-Micron is for Laboratory Use Only

Mix&Go Sub-Micron and this protocol were developed for binding antibodies and other proteins to magnetic particles of 0.5 to 1  $\mu m$  in size. It forms strong multi-valent interactions with almost any electron donating groups including carboxylic acids commonly found on such particles. These activated particles can be stored in various aqueous buffers. However, once any proteins are added, Mix&Go activated particles rapidly form very strong but gentle binding interactions in the order of minutes. Where simplicity, ease of use and high sensitivity are required, Mix&Go Sub-Micron has many advantages over existing methods such as EDC/NHS chemistry or alternative "pre-activated" methods such as Epoxy or Tosyl.

For particles larger than 1  $\mu$ m the recommended Mix&Go product is Mix&Go Micro (Cat #: A-LMPN100-X).

Mix&Go Sub-Micron can be stored at room temperature and is provided ready-to-use.

This document outlines a general procedure based on MyOne Dynabeads, Merck M1 and EM1 particles using various monoclonal and polyclonal antibodies. However, considering that other surface functional groups and other proteins can be used, some optimisation maybe required when testing different particles and proteins.

## **Product Description**

Anteo Cat #: A-SMPN100-5 (5 mL) A-SMPN100-10 (10 mL)

pH value: 4.45 - 4.65

Storage: Shelf life at 20 - 25°C is 3 years

Mix&Go can tolerate temperature conditions from  $4-45^{\circ}\text{C}$  and is not recommended to be exposed to temperatures exceeding  $60^{\circ}\text{C}$ 

## Compatibility



Avoid using buffers that contain chelating agents such as phosphates (e.g. PBS) and EDTA.  $\begin{tabular}{ll} \hline \end{tabular}$ 

**Automation:** Many automated apparatuses may contain surfaces that Mix&Go reagent can bind to; therefore the solution should be tested using manual procedures before introduction into an automated system. Take caution of accidental exposure of Mix&Go reagent to bottles, glassware and other surfaces.

**Particle Type:** Mix&Go Sub-Micron has been used to stably activate many particles. Examples include MyOne Dynabeads, Merck Estapor M1 and EM1 particles.

#### **Buffers:**

Coating Buffer 25 mM MES buffer pH 6.0.

Dissolve 4.881g of MES Hydrate (Sigma-Aldrich M2933) in 900 mL of  $\rm H_2O$ , adjust pH to 6 using NaOH. Make up to 1,000 mL with  $\rm H_2O$ .

Storage Buffer TBS (50 mM Tris-Cl, 150 mM NaCl) pH 8.0

Dissolve 1 packet of TBS (Sigma-Aldrich T6664) in 1,000 mL of  $H_2O$ . If packet not available, dissolve 6.05 g Tris and 8.76 g NaCl in 800 mL of  $H_2O$ . Adjust pH to 8 and make volume up to

1,000 mL with H<sub>2</sub>O

**Coating Concentration:** The standard concentration range for coating antibody is  $500-2,000~\mu g/mL$ . Antibody coating concentration is best optimised as this can vary depending on the antibody used.

Sub-micron particles vary widely and the following procedure states only general conditions. Additional information may be found on the Anteo Technologies website or by contacting Anteo directly.

# **Safety Precautions**

Standard precautions exercised when handling laboratory reagents should be adhered to. Refer to Material Safety Data Sheet for Mix&Go™ Sub-Micron.

#### **Example Procedure**

#### **Materials**

- Mix&Go™ Sub-Micron (Cat # A-SMPN100-X)
- Particles 0.5 to 1 μm
- 1.5 mL low binding microcentrifuge tubes
- Pipettes (100 to 1,000 μL)
- Magnetic separator for use with magnetic particles
- · Sonication bath
- Antibody
- BSA
- Coating Buffer (25 mM MES pH 6.0)
- Storage Buffer (TBS pH 8.0)
- Tube rotator
- Vortex mixer

#### Activation of Particles with Mix&Go Sub-Micron Reagent

- Allow reagents to come to room temperature.
- Resuspend the particles and transfer 10 mg to a 1.5 mL tube.
- 3. Separate the particles from the solution using magnet and carefully remove the supernatant.
- Add 500 μL of ddH<sub>2</sub>O to the tube and resuspend the particles.

# Helpful Hint:

The order of addition of reactants is important for optimal behaviour and performance of particles. For this reason, we recommend **slow addition of the particle suspension** to the Mix&Go reagent.

- Add 500 μL of Mix&Go Sub-Micron to a fresh 1.5 mL tube
- Slowly add the 500 μL of particle suspension from step 4 to the tube containing the Mix&Go Sub-Micron.
- 7. Vortex for 10 seconds and sonicate for 5 minutes.
- 8. Incubate in Mix&Go reagent for 60 minutes at room temperature, keeping the particles in suspension.
- The particles are now stably activated with Mix&Go Sub-Micron and can be coated with antibody immediately or stored in the Mix&Go Sub-micron solution at 4°C.

## **Recommendations for Antibody Coating**



At this stage do not treat the surface with chemicals or buffers with strong chelation potential as Mix&Go will bind to these agents.

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- Separate the particles from the solution using magnet and carefully remove the supernatant.
- Add 500 µL of coating buffer to the tube and resuspend the particles.
- 12. Repeat above wash steps (10 11) once.
- 13. Prepare 500  $\mu L$  of antibody in coating buffer.

# Helpful Hint:

The order of addition of reactants is important for optimal behaviour and performance of particles. For this reason, we recommend **slow addition of the particle suspension** to the antibody solution.

- 14. Slowly add the 500 µL of particle suspension from step 13 to the tube containing the antibody solution.
- Incubate for 60 minutes at room temperature, keeping the particles in suspension.

### **Optional Blocking**

- 16. Prepare 1,000  $\mu$ L of blocking solution by dissolving 1% w/v BSA in coating buffer
- Separate the particles from the solution (using magnet or centrifuge) and carefully remove the supernatant.
- 18. Add 1,000 µL of the blocking solution, from step 16, to the tube and resuspend the particles.
- Incubate for 60 minutes at room temperature, keeping the particles in suspension.

## **Storage of Coated Particles**

- 20. Separate the particles from the solution using magnet and carefully remove the supernatant.
- Add 1,000 μL of storage buffer to the tube and resuspend the particles.
- 22. Repeat above wash steps once.
- 23. Store in storage buffer at 4°C.

### **Observations**

Particles are stored in the Mix&Go Sub-Micron until required for antibody coupling. The particles should not form aggregates. This can be observed under a light microscope. Depending on the size and density of the particle, they may settle out with time. This is normal and the particles may be resuspended using a vortex mixer.

Mix&Go reagent allows antibodies and other proteins to bind faster and with more functionality. In some cases, surfaces may be activated with Mix&Go in as little as 5 minutes and proteins can bind to Mix&Go activated surfaces in as little as 10 minutes at room temperature. Some optimisation of incubation times and protein concentration is recommended to utilise the full advantage that Mix&Go has to offer.

Mix&Go Sub-Micron should not appear to change colour or form precipitates. If any colour changes or precipitate is observed consult the website for trouble shooting information.

#### Citations

When describing this product or a procedure using this product, please refer to it as  $Mix\&Go^{\intercal M}$  Sub-Micron from Anteo Technologies.

### **Technical Support**

For questions regarding this product or for technical support please refer to our website or contact us via one of the following methods:

Anteo Technologies Pty Ltd Unit 4, 26 Brandl Street Eight Mile Plains QLD 4113 Australia

Office: (07) 3219 0085 Fax: (07) 3219 0553

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www.anteotech.com

#### Other Mix&Go™ Scientific Products

For further information on other Mix&Go products please refer to our website:

www.anteotech.com

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