

# INSTRUCTIONS FOR USE

TISSUESPEC® dECM COATING KIT

#### **CONTENTS AND STORAGE**

Each TissueSpec® dECM Coating Kit is sufficient to prepare 10 mL of coating at a working concentration of 0.1 mg/mL. Kits are shipped on ice with a natural insulating material. Upon receipt, store all components at 4°C. Do not freeze. For research use only. Not for human or animal therapeutic or diagnostic use.

# STORAGE TEMPERATURE: 4°C

(do not freeze)

## **KIT CONTENTS:**

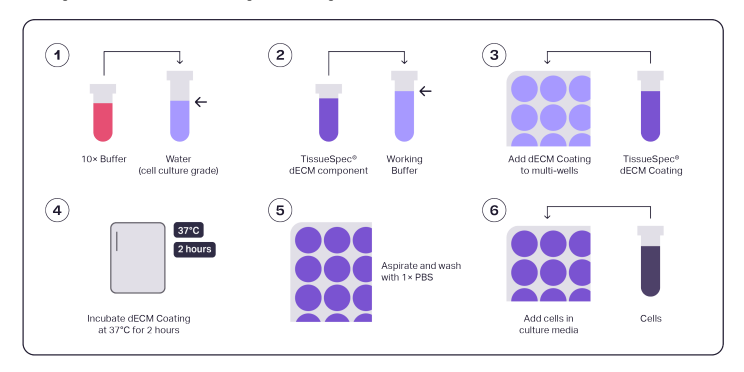
1 x 1 mL TissueSpec® dECM (1 mg/mL) 1 x 1 mL 10× Buffer

#### PREPARATION OF TISSUESPEC® dECM COATING FOR CELL CULTURE

**Important:** TissueSpec® dECM Coating should be prepared immediately before use and cannot be stored once components are combined.

Important: Do not allow coated plates dry. After coating the plates, add cells immediately.

**Important:** Please review Instructions for Use and consult Appendix A (Sections A1-A5) for examples of how to calculate reagent volumes prior to proceeding with coating preparation. Mix thoroughly between each step. We recommend a working concentration between 0.1 mg/mL to 0.2 mg/mL.



## MATERIALS (required but not provided)

- water (sterile cell culture grade, for diluting 10× Buffer component)
- 1× phosphate-buffered saline (PBS)
- tubes (for mixing components)
- multi-well plate or other cell culture surface
- · micropipettes & tips

#### PREPARATION OF TISSUESPEC® dECM COATING FOR CELL CULTURE

**Note**: Calculate the volumes of all reagents and dilutions according to the desired TissueSpec® dECM Coating concentration using the instructions and example provided in Appendix A. We recommend a working concentration between 0.1 mg/mL to 0.2 mg/mL.

- 1. Add volume of 10× Buffer component (calculated in A4) to volume of sterile cell culture grade water (calculated in A5) to obtain Working Buffer. Mix thoroughly by pipetting up and down. Avoid introducing bubbles.
- 2. Add volume of TissueSpec® dECM component (calculated in A3) to Working Buffer to obtain TissueSpec® dECM Coating. Mix thoroughly by pipetting up and down. Avoid introducing bubbles.
- 3. Add TissueSpec® dECM Coating to the cell culture substrate (e.g., multi-well plate, petri dish) according to your experimental setup. Refer to Appendix B for suggested coating volumes for multi-well formats. Gently tap, swirl, or shake multi-well plate or dish for 30 seconds to ensure even coating of cell culture surfaces with TissueSpec® dECM Coating.
- 4. Incubate TissueSpec® dECM Coating at 37°C in a humidified environment for 2 hours.
- 5. Aspirate TissueSpec® dECM Coating. **Important**: Do not allow coated surfaces to dry. Wash cell culture surfaces with 1× PBS. Aspirate 1× PBS.
- 6. Add cell suspension to cell culture surfaces coated with TissueSpec® dECM Coating. Culture cells according to standard cell culture protocols.

#### **RECOMMENDATIONS FOR ANALYSIS**

Cells cultured on TissueSpec® dECM Coating may be assayed or analyzed by microscopy.

Please visit xylyxbio.com/resources/ for detailed Supporting Protocols.

#### TROUBLESHOOTING TIPS

# My cells are not surviving. What is wrong?

Check the pH of your TissueSpec® dECM Coating preparations prior to adding your cells. pH values should range from 7.0 – 8.0 for cell viability and attachment.

For technical support, please visit inmatrico.com or e-mail info@xylyxbio.com.

## **REFERENCES**

O'Neill et al. The regulation of growth and metabolism of kidney stem cells with regional specificity using extracellular ECM derived from kidney. Biomaterials. 2013.

## **APPENDIX A**

Instructions and example for calculating reagent volumes to prepare TissueSpec® dECM Coating. We recommend a working concentration between 0.1 mg/mL to 0.2 mg/mL.

**Note**: TissueSpec® dECM component is provided at a concentration of 1 mg/mL.

INSTRUCTIONS	EXAMPLE
A1. Determine the desired concentration of TissueSpec® dECM Coating (c).	$c = 200 \mu g/mL = 0.2 mg/mL$
<b>A2.</b> Determine the required volume of TissueSpec® dECM Coating (V <sub>S</sub> ).	$V_S = 4 \text{ mL}$
A3. Calculate the required volume of TissueSpec® dECM component (V <sub>NC</sub> ).	$V_{NC} = Vs * c = 4 * 0.2 = 0.8 \text{ mL}$
<b>A4.</b> Calculate the required volume of $10 \times Buffer$ component ( $V_B$ ).	$V_{\rm B} = \frac{V_{\rm S}}{10} = \frac{4 \text{ mL}}{10} = 0.4 \text{ mL}$
<b>A5.</b> Calculate the required volume of sterile cell culture grade water ( $V_{H2O}$ ).	$V_{H2O} = V_S - V_{NC} - V_B$ $V_{H2O} = 4 \text{ mL} - 0.8 \text{ mL} - 0.4 \text{ mL}$ $V_{H2O} = 2.8 \text{ mL}$

#### **APPENDIX B**

MULTI-WELL	LL TISSUESPEC® dECM COATING	
PLATE	<b>VOLUME PER WELL</b>	
6	1000 – 1500 μL	
12	500 – 700 μL	
24	300 – 350 μL	
48	100 – 150 μL	
96	30 – 50 μL	