# Cellmatrix Type I -P (Collagen, Type I, 3 mg/mL, pH 3.0)



100mL

Rating: Not Rated Yet **Price**Sales price 2760 ?

Discount

Ask a question about this product

ManufacturerFUJIFILM Wako

## Description

This product is for research use only. Do not administer it to human.

Cellmatrix was developed as a collagen for tissue culture, and makes it possible to culture various collagen.

# Cellmatrix Type 1-P (#638-00661 (20 mL); #634-00663 (100 mL))

for Cultivation on Collagen Gel, for Collagen Gel Embedded Culture Method and for cultivation on Collagen Coated Dishes

### [Features]

- ? pepsine-solubilized type 1 collagen solution (3 mg/mL, pH 3.0)
- ? derived from porcine tendon
- ? gives transparent gels with consistent high gel strength after reconstitution

# [Related Products]

? Cellmatrix Type 1-A (#631-00651 (20 mL); #637-00653 (100 mL))

for Cultivation on Collagen Gel and for Collagen Gel Embedded Culture Method [Features]

- ? acid-soluble type 1 collagen solution (3 mg/mL, pH 3.0)
- ? derived from porcine tendon
- ? gives transparent gels with consistent high gel strength after reconstitution
- ? sterile

# ? Collagen Gel Culturing Kit (#638-00781 (1 kit))

for Cultivation on Collagen Gel and for Collagen Gel Embedded Culture Method [Features]

? recommended to beginners for collagen gel culture

? sterile

#### [Kit Contents]

- (1) Cellmatrix Type 1-A 1 bottle x 20 mL
- (2) 10 x conc. Ham's F12 1 bottle x 5 mL
- (3) 10 x conc. MEM 1 bottle x 5 mL
- (4) Reconstitution buffer 5 bottles x 4 mL

Cellmatrix LINE-UP, manufactured by Nitta Gelatin Inc. (Osaka, Japan)

Shipped at 2  $\sim$  10 degrees C with cooling medium.

# Reviews

There are yet no reviews for this product.

2 / 2