PureCol® Coated 96-Well Plates

Coated Cultureware

Cat. # CC304

FOR RESEARCH USE ONLY.
NOT FOR USE IN DIAGNOSTIC PROCEDURES.
NOT FOR HUMAN OR ANIMAL CONSUMPTION.

pack size: 1 ea

Store at Room Temperature



Data Sheet

page 1 of 2

Background

Collagen is the main structural protein of the extracellular matrix found within various connective tissues of the body. Type I collagen is a major structural component of skin, bone, tendon, and other fibrous connective tissues. In order to provide the most *in vivo*-like environment for cells, researchers have historically cultured cells inside collagen hydrogels or on top of collagen coated plasticware.

PureCol® is an ultrapure bovine skin derived collagen that is approximately 97% Type I collagen with the remainder being comprised of Type III collagen. It contains a high monomer content as measured by gel permeation chromatography providing product consistency, reproducibility and is cited in over 2000 publications.

PureCol® Coated 96-Well Plates have a uniform and consistent application of high quality Type I collagen on clear polystyrene surface.

Surface area/well: $0.35~\text{cm}^2$. Typical working volume: $50\text{-}200~\mu\text{L}$. Coating concentration: $50\text{-}100~\mu\text{g/mL}$.

Storage

Store PureCol® Coated 96-Well Plates at room temperature.

Components

5 PureCol® Coated 96-Well Plates.

Quality Control

Coating uniformity: Characteristic Sterilization method: Aseptically processed Product free from damage: No damage

PureCol® Coated 96-Well Plates

Cat # CC304

PureCol® is a registered trademark of Advanced BioMatrix, Inc.

antibodies Multiplex products biotools cell culture enzymes kits proteins/peptides siRNA/cDNA products



We Buy 100% Certified Renewable Energy