

1871 N GAFFEY STREET SUITE A & B SAN PEDRO CA 90731 www.celprogen.com Phone: 310 547 3975 Fax: 310 547 2975 Email: info@celprogen.com stemcells@celprogen.com

DATA SHEET

Human Corneal Endothelial Primary Cell Culture Extracellular Matrix (ECM)

Catalog number: E36081-13

Description: Human Corneal Endothelial Primary Cell Culture Extracellular Matrix

for growth, expansion, and proliferation of Human Corneal Endothelial Primary Cell in tissue culture with their appropriate media. The Human Corneal Endothelial Primary Cell ECM is available in the following formats: You may choose the tissue culture ware from the table below; each tissue culture ware is packaged with the number of individual items

per package. One can only purchase each tissue culture ware as complete packages and will not be able to mix and match individual tissue culture ware formats. For individual catalog items can be picked

from the table below or you may please visit our website at

www.celprogen.com and choose the formats from the drop down menu.

Each format is tissue culture tested with their appropriate media.

| Catalog | Description |
|------------------|---|
| E36081-13-T25 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - T25 Flask (10/Pk) |
| E36081-13-T75 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - T75 Flask (5/Pk) |
| E36081-13-T150 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - T150 Flasks (5/pk) |
| E36081-13-T225 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - T225 Flasks (5/pk) |
| E36081-13-4Well | Human Corneal Endothelial Primary Cell Culture ECM - 4 Well Plates (5/Pk) |
| E36081-13-4MCS | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 4 Well Microscope Chamber Slides |
| E36081-13-MS4 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix 4 Well Microscope Slide |
| E36081-13-6Well | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 6 Well Plates (5/Pk) |
| E36081-13-8MCS | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 8 Well Microscope Chamber Slides |
| E36081-13-MS8 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix 8 well Microscope Slide |
| E36081-13-MS10 | Human Corneal Endothelial Primary Cell Culture- 10 Well Microscope Slides |
| E36081-13-12Well | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 12 Well Plates (5/Pk) |
| E36081-13-MS18 | Human Corneal Endothelial Primary Cell Culture- 18 Well Microscope Slides |
| E36081-13-24Well | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 24 Well Plates (5/Pk) |
| E36081-13-48Well | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 48 Well Plates (5/Pk) |



1871 N GAFFEY STREET SUITE A & B SAN PEDRO CA 90731 www.celprogen.com Phone: 310 547 3975 Fax: 310 547 2975 Email: info@celprogen.com stemcells@celprogen.com

| E36081-13-96Well | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 96 Well Plates (5/Pk) |
|---------------------|---|
| E36081-13-96WW | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 96 White Well Plates (5/pk) |
| E36081-13-96BW | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 96 Black Well Plates (5/pk) |
| E36081-13-384WW | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 384 White Well Plates (5/pk) |
| E36081-13-384BW | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix - 384 Black Well Plates (5/pk) |
| E36081-13-CS12 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix- 12mm coverslips (10/pk) |
| E36081-13-CS15 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix- 15mm coverslips (10/pk) |
| E36081-13-CS18 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix- 18mm coverslips (10/pk) |
| E36081-13-CS22 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix- 22mm coverslips (10/pk) |
| E36081-13-CS25 | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix- 25mm coverslips (10/pk) |
| E36081-13-PD6 | Human Corneal Endothelial Primary Cell Culture Extracellular Expansion Matrix - 6cm Petri Dish (5/pk) |
| E36081-13-PD10 | Human Corneal Endothelial Primary Cell Culture Extracellular Expansion Matrix - 10cm Petri Dish (5/pk) |
| E36081-13-6W-GB | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix 6 Well Glass Bottom Plates (5/pk) |
| E36081-13-96W-GB | Human Corneal Endothelial Primary Cell Culture Extracellular Matrix 96 Well Glass Bottom Plates (5/pk) |
| E36081-13-3D-6Well | Human Corneal Endothelial Primary Cell Culture 3D Cell Culture System 6 Well Format (1/pk) |
| E36081-13-3D-12Well | Human Corneal Endothelial Primary Cell Culture 3D Cell Culture System 12 Well Format (1/pk) |
| E36081-13-3D-24Well | Human Corneal Endothelial Primary Cell Culture 3D Cell Culture System 24 Well Format (1/pk) |

Storage Conditions: 2-8 °C long term storage 18 months

Room temperature for short term storage 12 months

Product Orders: Before submitting an order, you will be asked to read and accept the terms and

conditions of Celprogen's Material Transfer Agreement (MTA).

Permits & Forms: In addition to the MTA mentioned above, other CELPROGEN and/or

regulatory permits may be required for the transfer of this CELPROGEN material. Anyone purchasing CELPROGEN material is ultimately responsible

for obtaining the permits.

Notices &



1871 N GAFFEY STREET SUITE A & B SAN PEDRO CA 90731 www.celprogen.com Phone: 310 547 3975 Fax: 310 547 2975 Email: info@celprogen.com stemcells@celprogen.com

Disclaimers:

CELPROGEN products are intended for laboratory research purposes only. They are not intended for use in Humans. This product, Human Corneal Endothelial Primary Cell Culture Expansion Extracellular Matrix, is established and manufactured by CELPROGEN Inc., and is for Research Use Only. This product is not for re-sale or may not be transferred to third party prior to written request and approval by CELPROGEN Inc.