# <u>Ceglu</u><sup>®</sup>

## Ceglu<sup>™</sup> Coating Solution

Chemically Defined Scaffold for Stem Cell Culture

### **High Safety & Stability**

Fully chemically defined composition with no animal-derived components Long-term stability at room temperature

### **Uniform Culture Surface**

Uniform surface formed on coated substrate that ensures stable stem cell culture

### **Versatile Coating Application**

Ceglu<sup>™</sup> can be coated onto wide range of surfaces & devices, providing a consistent cell culture environment even when substrates or device change.







\*Ceglu<sup>™</sup> coating solution is designed for manufacturers of cell equipment and substrates



Examples of cell culture on various substrates with Ceglu™



## Ceglu

## Ceglu<sup>™</sup> Multiwell Plate

Pre-coated Plate for Easier Stem Cell Culture

#### **Ready-to-use**

Room-temperature stable, pre-coated with Ceglu<sup>™</sup> and sterilized, Ceglu<sup>™</sup> multiwell plate is ready for immediate use in cell culture

#### Reduced Experimental Burden, Improved Reproducibility

Eliminates need for manual coating of culture containers, simplifying experiments and enhancing reproducibility.





### Ceglu<sup>™</sup> Features

#### Long-term Culture of iPSCs\*



\*Tested for MSCs and ADSCs, Data available upon request

#### **Room Temperature Stability**

Freshly Prepared Stored at RT, 1

Stored at RT, 1 year

Ceglu<sup>™</sup> Storage Test (iPSCs)

#### Uniform Culture Surface\*



\*Surface observation by AFM in water

#### Order information

Product	Catalog #
Ceglu <sup>™</sup> coating solution	Coming soon
Ceglu™ multiwell plate (6-well)	Coming soon

## SEKISUI

SEKISUI AMERICA CORPORATION

6659 Top Gun Street San Diego, CA 92121 USA Contact : support\_life@sekisui.com



Visit us online

For Research Use Only. Not for use in diagnostic or therapeutic procedures. Specifications are subject to change without notice for improvement.

