



Cline Nano Surfaces & Cline Nano Gradients



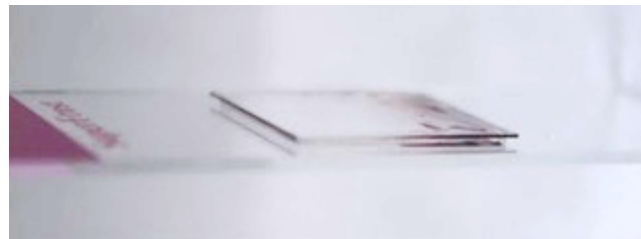
A Short Guide

How to handle the Cline Nano Surface &
Cline Nano Gradient

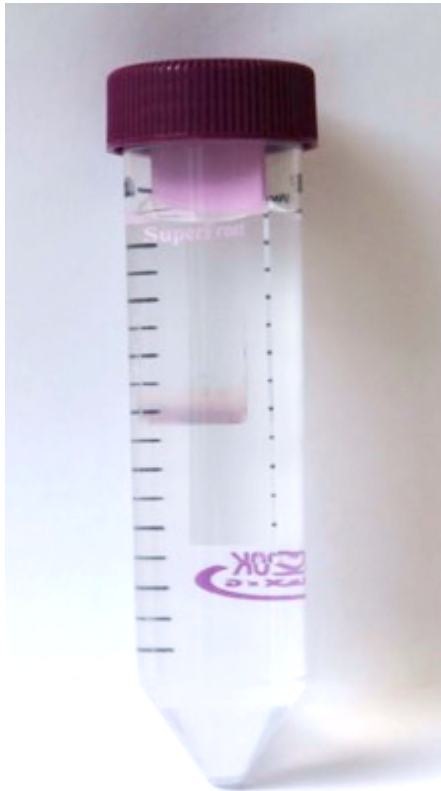
Step 1

The Cline Nano Surface or Cline Nano Gradient is attached to a microscope slide with a small silicone cushion

Make sure that the surface of the glass pointing outwards from the cushion, called up, is wet and untouched at all times.



Step 1



The Container

The Cline Nano Surface or Cline Nano Gradient is shipped in a water filled tube.

➔ Carefully turn the tube while inspecting the surface to make sure which side is up!

Step 2



- ➔ Open the lid
- ➔ Firmly grip the microscope slide by its end
- ➔ Gently squeeze the tube to release the slide
- ➔ Place the microscope slide on a flat clean surface (preferably inside a laminar flow hood)

OBS: Keep the surface wet!

Step 3

Removing and transferring the Cline Nano Surface or Cline Nano Gradient

- ➔ Carefully grab the glass surface in corner without color
- ➔ Gently pull the glass surface on the silicone cushion upwards slowly to release it from the microscope slide
- ➔ If necessary; use a second pair of tweezers to remove the cushion from the back of the glass
- ➔ Keep track of which side of the glass surface is up!
- ➔ Place the surface in your cell culture well (with or without silicone cushion)

