

## Jain Laboratory Instruments





## Product Code . JL-CE-6761

## Visualizing Osmosis and Diffusion

## Description

Visualizing Osmosis and Diffusion

Vividly demonstrate selective permeability using coloured solutions.

Starting with a model cell and a mixture of special dye solutions, your students will observe how the cell's membrane allows one dye to pass, while the other remains within the cell.

The resulting colour change provides a vivid demonstration of selective permeability and how the cell absorbs nutrients and discharges wastes.

The class will also learn how osmosis and diffusion permit the maintenance of equilibrium through the passive transport of water through the cell's semipermeable membrane.

Class size - 40 students.

Visualizing Osmosis and Diffusion India, Visualizing Osmosis and Diffusion Manufacturer, Biology Lab Equipments, Cell Equipments, Cell Equipments Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Suppliers, Visualizing Osmosis and Diffusion Export, Biology Equipments, Biology Equipments Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Online, buy Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Manufacturer, buy Visualizing Osmosis and Diffusion Online India.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school lab equipments supplier, school lab export, school lab exporter, school laboratory equipment manufacturers, school laboratory equipment suppliers, school science equipments.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Visualizing Osmosis and Diffusion", "image":

"https://www.jlabexport.com/images/catalog/product/287235150VisualizingOsmosisandDiffusion.jpg", "description": "Visualizing Osmosis and Diffusion Vividly demonstrate selective permeability using coloured solutions. Starting with a model cell and a mixture of special dye solutions, your students will observe how the cell's membrane allows one dye to pass, while the other remains within the cell. The resulting colour change provides a vivid demonstration of selective permeability and how the cell absorbs nutrients and discharges wastes. The class will also learn how osmosis and diffusion permit the maintenance of equilibrium through the passive transport of water through the cell's semipermeable membrane. Class size - 40 students. Visualizing Osmosis and Diffusion India, Visualizing Osmosis and Diffusion Manufacturer, Biology Lab Equipments, Cell Equipments, Cell Equipments Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Suppliers, Visualizing Osmosis and Diffusion Export, Biology Equipments, Biology Equipments Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Online, buy Visualizing Osmosis and Diffusion, Visualizing Osmosis and Diffusion Manufacturer, buy Visualizing Osmosis and Diffusion Online India.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }