

## Jain Laboratory Instruments





Product Code . JL-MS-7189

## **Atom Activity Model**

## Description

Atom Activity Model

This durable plastic model is transparent for convenient use with an overhead projector.

An easy to understand model of atomic structure, this is a graphic model of all the key components of the atom including the nucleus.

The particles that constitute the atom including protons, neutrons and electrons; and the electron layers.

Facilitates clear comprehension of the atom's structure and such important concepts as atomic numbers, ionic and covenant bonding, electron neutrality, the filling of electron layers and the definition and calculation of ionic load.

## Atom Activity Model Manufacturer India, Atom Activity Model Exporters, Atom Activity Model, Buy Atom Activity Model Online India, Atom Activity Model Suppliers, Didactic, Didactic Atom Activity Model, Educational Equipment.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Atom Activity Model", "image": "https://www.jlabexport.com/images/catalog/product/1248958804AtomActivityModel.jpg", "description": "Atom Activity Model This durable plastic model is transparent for convenient use with an overhead projector. An easy to understand model of atomic structure, this is a graphic model of all the key components of the atom including the nucleus. The particles that constitute the atom including protons, neutrons and electrons; and the electron layers. Facilitates clear comprehension of the atom's structure and such important concepts as atomic numbers, ionic and covenant bonding, electron neutrality, the filling of electron layers and the definition and calculation of ionic load. Atom Activity Model Manufacturer India, Atom Activity Model Suppliers, Didactic, Didactic Atom Activity Model,

Educational Equipment.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }