

Jain Laboratory Instruments







Product Code . JL-SL-4681

Platinum Electrode

Description

Platinum Electrode

The main application of platinum electrode is in quantitative electro-chemical analysis in laboratories. Platinum Electrode Manufacturer India, Platinum Electrode Exporters, Physics Instruments Platinum Electrode, Platinum Electrode Suppliers, Buy Platinum Electrode, Buy Platinum Electrode India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer. A platinum wire is inserted into glass rod surrounded by glass protection tube. The tube is closed with a rubber stopper.

Contact JLab Export for your Educational School Science Lab Equipments. We are best indian biology lab equipments, lab equipment exporters, lab equipments exporter, lab equipments manufacturers, lab instruments manufacturers, laboratory equipment dealer. { "@context": "http://schema.org/", "@type": "Product", "name": "Platinum Electrode", "image": "https://www.jlabexport.com/images/catalog/product/2021944829platinum-electrode.jpg", "description": "Platinum Electrode The main application of platinum electrode is in quantitative electrochemical analysis in laboratories. Platinum Electrode Manufacturer India, Platinum Electrode Exporters, Physics Instruments Platinum Electrode, Platinum Electrode Suppliers, Buy Platinum Electrode, Buy Platinum Electrode India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer. A platinum wire is inserted into glass rod surrounded by glass protection tube. The tube is closed with a rubber stopper.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5", "stin9": "5", "ratingCount": "5", "worstRating": "0", "ratingCount": "5", "stin9": "5", "worstRating": "0", "ratingCount": "5", "stin9": "5", "stin9":

