

PH REDOX ELECTRODE AND CONDUCTIVITY SENSOR

In House Manufacturing Facility



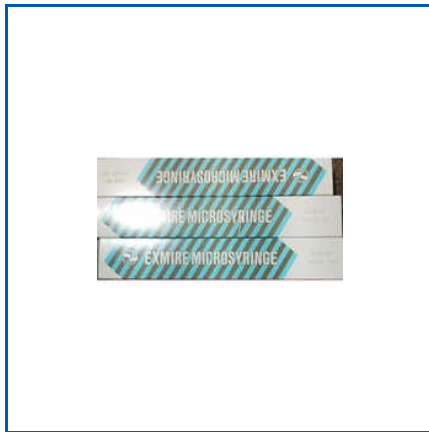
Aluminium Sample Bottles, Exmire Micro Syringe, Glass Sample Bottle, Lab Nitrogen Bubble, Lab Oil Bath, Medical Grade PVC Tubing, Ordinary Filter Paper, PH Redox Electrode And Conductivity Sensor, etc.



PH REDOX ELECTRODE AND CONDUCTIVITY SENSOR



ORDINARY FILTER PAPER



EXMIRE MICRO SYRINGE

About Us

M D Lab And Scientific has gained a reputed name in the market of high-quality laboratory and scientific products. Our company is a prime supplier and trader of unmatched quality filter paper, micro syringes, nitrogen bubbles, oil baths, PVC tubing, sample bottles, etc. Since inception, we have been providing reliable, durable, and high-performance high-quality laboratory and scientific products for aiding the scientific community and delivering them with accurate results.

M D Lab And Scientific has become a prime supplier and trader of high-quality filter paper, micro syringes, nitrogen bubbles, oil baths, PVC tubing, sample bottles, etc. The company is located in Ankleshwar, Gujarat, India, to provide the clients with creative and productive products in bulk. We have been delivering valuable products for serving the different demands of laboratories, medical sectors, etc. We ensure on-time deliveries of the products with the assistance of a leading vendor base, a vast distribution network, and a team of talented professionals.

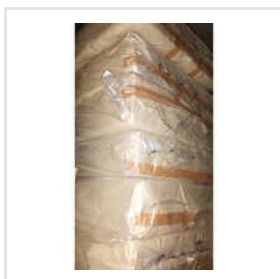
Key Facts

No of Staff	4
Year of Establishment	2017
OEM Service Provided	No

Our Products



**PH Redox Electrode
And Conductivity**



Ordinary Filter Paper



Exmire Micro Syringe



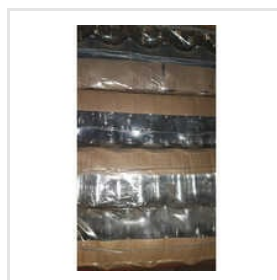
Lab Nitrogen Bubble



Lab Oil Bath



**Medical Grade PVC
Tubing**



Glass Sample Bottle



**Aluminium Sample
Bottles**

ADDRESS



**Bno At Untiya ,Tal.
Jhagadia,Dist. Bharuch,Gujarat-
393110 Ankleshwar, Gujarat,
India (393002).**



EMAIL

mdlab2908@gmail.com



MOBILE

+919727675358



WEBSITE

www.mdlabandscientific.com

KEY PERSONNEL

Vijay Patel
(OWNER)