ULTRAPURE ACIDS FOR TRACE ANALYSIS





info@lobachemie.com www.lobachemie.com



Ultrapure Acids

for Trace Analysis in ppb Range!

Ultrapure Range of Acids are designed for precision sample preparation and digestion in trace metal analysis..

These acids are rigorously tested for over 70 metallic impurities, ensuring the highest levels of purity and reliability for your most sensitive analytical applications.

Features:

1) Ultra-Low Impurities

Tested for around 70 metallic impurities, ensuring compliance with the most stringent trace analysis requirements.

2) Critical for Sample Preparation

Essential for sample digestion prior to metal analysis, ensuring minimal interference from impurities.

3) Consistent Performance

Ideal for applications in ICP-MS, AAS, and other ultra-trace analytical techniques.

4) Sub-Boiling Distillation

Produced using sub-boiling distillation, ensuring the lowest possible trace impurities for ultra-trace analysis.

Product Range:

Sr. No Code		Product Name
1.	0288D	SULPHURIC ACID 95-97%
2.	00225	NITRIC ACID 67-70%
3.	0172D	HYDROCHLORIC ACID 34 - 37%

