







Analytical Reagents Precious Metal Salts Research Chemicals Fine Laboratory Chemicals Microscopical Stains & Indicator

PALLAV OFFERS

✓ High Quality Products	1	Expert Chemists & Staff for	
Diverse range of products	9	Support	
✓ 90% Stock Availability	1	Wide range of International	
✓ Timely Delivery		Packing Pallav Pollov Chemicals & Solvent Pvt. 1.td.	F226
Excellent Customer Support	1	Competitive pricing	

About us

1-10

PALLAV Chemicals & Solvents Pvt. Ltd. at present manufacturers, tests and packs an enormous range of 5000+ Laboratory fine chemicals including

High Purity Solvents, Organic/Inorganic Acids, Buffer Salts, AAS Standard Solutions, Precious Metal Salts, Dyes, Indicators, Microscopical Staining Solutions LR / AR Grade Laboratory Chemicals etc.

Our manufacturing facility is situated in Tarapur MIDC, Boisar. The Quality Management System is monitored by ISO 9001:2008.

PALLAV stands for its motto - **Quality is Supreme**. Our QC and R & D departments are armed with highly up-to-date and sophisticated equipments like – GC, Karl Fischer, UV, Sensitive Weighing Balance, Polarimeter, Refractometer etc. for maximum compliance of all our products





www.pallavchemicals.com

We have built an infrastructure to keep a large stock availability, to ensure timely delivery and competent services. **PALLAV**'s professionally equipped and able staff have a varied experience and good knowledge to serve our customers to their complete satisfaction.

PALLAV safeguards all products and has a clearly defined specifications by highly qualified quality control with compliance to the standard requirements.We follow a regime of Class wise segregation for all our goods stored in the plant.



Our pledge emphases on **"Quality is Supreme"**. Quality is of utmost importance to us and adhere to rigorous quality control procedure for all our products. The manufacturing process is carried out under strict supervision of technically competent staff as per predefined processes and procedures. Furthermore, we are constantly monitoring our sales and customer care services to build closer relation with our customers.





-AAS Standard Solutions -Adsorption Indicator -Agarose -Albumins -Amino Acids & Derivatives -Buffer Solutions (Ready To Use) -Buffer Tablets -Carbohydrates -Clinical/ Diagnostic Reagents -Column & Thin Layer **Chromatographic Reagent** -Dyes & Stain -Enzymes -Good's Buffer -ICP Standard Solutions -Inorganic Phosphates

PRODUCT HIGHLIGHT

-Inorganic Phosphates -lon Pairing Reagents For HPLC -Metal & its Salt -Nucleosides, Nucleotides & DNA -pH Indicator Papers -pH Indicators (Solids) -pH Indicator Solutions -Pharma Grade Products -Proteins/Proteins Derivatives -Quaternary Ammonium Compounds -Reagents For Molecular Biology -Redox Indicator -Staining Solutions -Volumetric Standard Solutions

Note : For any queries and detailed Product List, please contact us or send an email to *sales@pallavchemicals.com*





Pallav offers a range of high purity grades of Acetic Anhydride to meet the requirements of our customers. Acetic anhydride is a colorless liquid commonly used for acetylations.

It finds applications in Drugs & Pharmaceuticals, Agrochemicals, Perfumes Industry, Dyestuff & Intermediates, Textiles Acetic Anhydride is a colorless liquid commonly used for acetylations.

Acetic Anhydride LR Specification [CAS NO : 108-24-7]		
Assay (GC)	Min 98 %	
Colour (APHA)	Max 10	
Boiling point	136 - 142 C	
Chloride (cl)	Max 0.001%	
Sulphate (SO4)	Max 0.001%	

Acetic Anhydride AR Specification [CAS NO : 108-24-7]		
Assay (GC)	Min 98 %	
Colour (APHA)	Max 10	
Boiling point	136 - 142 C	
Chloride (cl)	Max 0.001%	
Sulphate (SO4)	Max 0.001%	
Cadmium (Cd)	Max 0.00005%	
Permanganate (O)	Passes Test	

Pack Size			
8 x 250ml	Thermocol Packing		
8 x 500ml	Thermocol Packing		
4 x 2.5ltr	Thermocol Packing		







DOWNLOAD OUR

MOBILE APP

Request the Latest Literature and Catalogs

Download Lot-Specific Certificate of Analysis

Download (Material) Safety Data Sheets

View Current Product Specifications

Up-to-date product

availability







*UNDER DEVELOPMENT

CONTACT US



