



SaiSamarth International
Reliability Assured



9697335566

Email : saisamarthglobal@gmail.com
info@saisamarthinternational.in



Sai Samarth International is a dynamic name in offering excellent quality pharmaceutical intermediates since 2022. We are your most trusted partners in Aurangabad, Maharashtra for supplying highly sensitive pharmaceutical intermediates. We offer products like 4-hydroxy benzyl alcohol and para hydroxy benzyl alcohol.

Company Vision and Mission

Sai Samarth International is driven by a mission to please our clients with excellent service, quality, and technology. Our mission is to innovate, lead, enhance and offer value-added products to global clients. We as a team put our utmost effort into delivering the best pharmaceutical intermediates. Our products are best applicable for different research and industrial procedures.

We are eminent agencies that are associated with the production of numerous pharmaceutical intermediates. Our organisation can take care of all the requirements of our customers as we are capable of delivering high-end products. All our products are gone through strict quality checks to ensure the best quality of our products. With strict evaluating procedures, we ensure the products can fulfil every need of clients. Our evaluation process includes;

- Quality verification
- Selection of material
- Material quality inspection
- Proportion check
- Performance test & routine test,

With a well-maintained supplying procedure, we efficiently deliver our products to make our clients satisfied. Customers all around the world love to purchase our products due to our superfast and faultless delivery chain. Do contact us now to get more knowledge about our pharmaceutical intermediates and give us a chance to serve you.





Tetra Butyl Ammonium Bromide



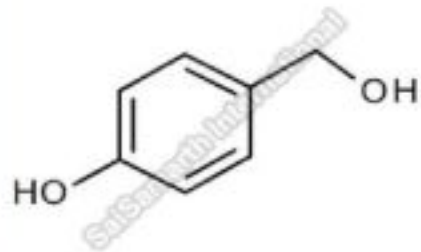
Phase Transfer Catalyst (ptc)
Solvent And Reaction Medium
Organic And Polymer Synthesis
Electrochemistry
Analytical Chemistry
Extraction Processes
CAS No.1643-19-2



9697335566

www.saisamarthinternational.in

4 Hydroxyphenyl Methanol



| | |
|-------------------|---|
| Business Type | Manufacturer, Exporter, Supplier |
| Country of Origin | India |
| Type | API intermediate, Agrochemical, Cosmetic |
| Application | API intermediate, Agrochemical, Cosmetic |
| CAS No. | 623-05-2 |
| State | Solid |
| Purity | 98% |
| Appearance | off white to white |
| Color | Offwhite to white |
| Product Name | 4-Hydroxyphenyl Methanol |
| Usage | Intermediate, cosmetic formulations |
| colour | Beige |
| Port | JNPT |
| Payment Terms | L/C, D/A |
| Delivery Time | 45 days |
| Packaging Details | 40 Kg in double lined black LDPE bag kept in 60 LTR HDPE drum |

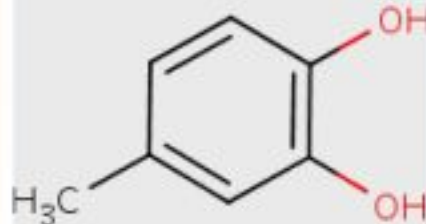
| | |
|-------------------|---|
| Business Type | Manufacturer, Exporter, Supplier |
| Country of Origin | India |
| Type | API intermediate, Agrochemical, Cosmetic |
| Application | API intermediate, Agrochemical, Cosmetic |
| CAS No. | 623-05-2 |
| State | Solid |
| Purity | 98% |
| Appearance | off white to white |
| Color | Offwhite to white |
| Product Name | 4-Hydroxyphenyl Methanol |
| Usage | Intermediate, cosmetic formulations |
| colour | Beige |
| Port | JNPT |
| Payment Terms | L/C, D/A |
| Delivery Time | 45 days |
| Packaging Details | 40 Kg in double lined black LDPE bag kept in 60 LTR HDPE drum |



9697335566

www.saisamarthinternational.in

4-Methyl Catechol



4-methyl catechol Intermediate is used for manufacturing Fragrance (Watermelon Ketone). 4-methylcatecholester is a therapeutic application derived there form Anti-inflammatory effects, as a peroxy radical and superoxide anion radical scavenger.

Physical State :Solid

| | |
|------------------|--|
| Solubility | : Soluble in water, methanol, acetone, ether, and alcohol. |
| Storage | : Store at room temperature |
| Melting Point | : 67-69°C (lit.) |
| Boiling Point | : 251°C (lit.) |
| Density | : 1.13 g/cm3 at 25°C |
| Refractive Index | : n20D 1.60 (Predicted) |
| pK Values | : pKa: 9.91 (Predicted) |
| CAS No. | : 452-86-8 |

4-Methylcatechol is used to synthesize antimicrobial, antioxidant. It also acts as effective inhibitor. It can be used to produce 4-bromo-5-methyl-pyrocatecho

Molecular Weight 124.14 g/mol Grams (g)

Storage Room Temperature

Poisonous NO

Molecular Formula C7H8O2

Properties Usage/Application fragrance

chemicals Fragrance Type marine moss ozone floral heliotrope melon green fresh Color off white to tan flakes Packaging Type cardboard drum Packaging Size 1 kg Physical State solid

Ingredients fragrance chemicals
Smell Sweet

Usage 4-methyl catechol Intermediate is used for manufacturing Fragrance (Watermelon Ketone). 4-methyl-catechol ester is a therapeutic application derived there form Anti-inflammatory effects, as a peroxy radical and superoxide anion radical scavenger.

Application/ industrial

Appearance off white to tan solid flakes
Product Type solid flakes
Solubility soluble in organic solvents

Packaging Details packing in fibre board drum with double black liner bags with nitrogen packing



9697335566

www.saisamarthinternational.in

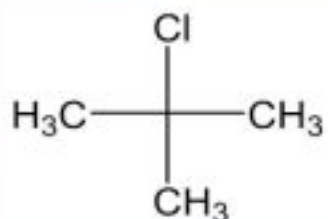
N Butyl Chloride



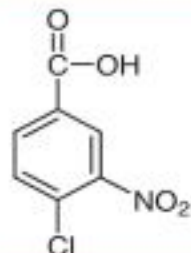
| | | | |
|-------------------|---|---|--|
| Molecular Formula | : | C4H9Cl | oxidizing agents, strong bases. |
| Molar Mass | : | 92.57 | Explosive Limit : 1.8-10.1%[V] |
| Density | : | 0.886 g/mL at 25 °C (lit.) | Refractive Index : n20/D 1.402[lit.] |
| Melting Point | : | -123 °C (lit.) | Physical and Chemical Properties : Density 0.886 |
| Boling Point | : | 77-78 °C (lit.) | melting point - 123°C boiling point 77-78°C |
| Flash Point | : | -12°F | refractive index 1.4014-1.4034 flash point - |
| Water Solubility | : | 0.5 g/L (20 °C) | 12°C, water-soluble 0.5g/L (20°C) |
| Solubility | : | water: soluble 0.11g/L at 20°C | Use : For oil, rubber, natural resin solvents, pharmaceutical intermediates, co-catalyst |
| Vapor Presure | : | 80.1 mm Hg (78.4 °C) | |
| Vapor Density | : | 3.2 (vs air) | |
| Appearance | : | Viscous Liquid | |
| Color | : | White to pink to light brown | |
| Odor | : | Unpleasant odor | |
| Merck | : | 14,1560 | |
| CAS No. | : | 109-69-3 | |
| Storage Condition | : | 2-8°C | |
| Stability | : | Stable. Highly flammable. Note low flash point and wide explosion limit range. Incompatible with strong | |



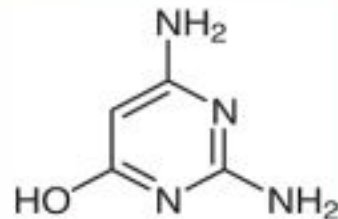
Other Products



Tert Butyl Chloride



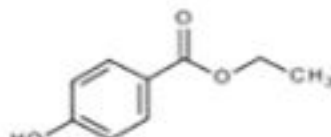
4-Chloro-3-Nitrobenzoic Acid



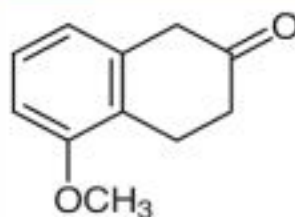
2,4 Diamino -6-Hydroxy pyrimidine



3 Bromo 1 Propanol



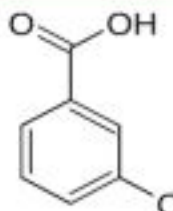
3-Nitro Benzaldehyde (MNB)



5 Methoxy 2 Tetralone



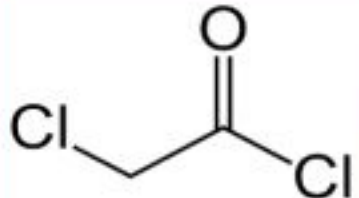
N Butyl Bromide



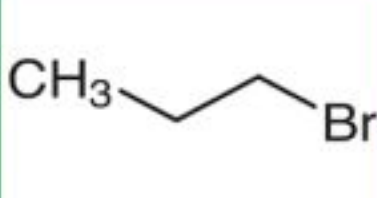
N Hexyl Chloride



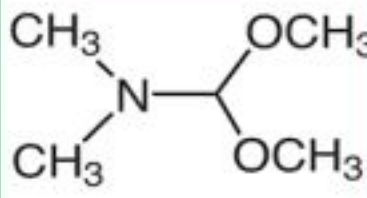
N Octyl Chloride



N PentyL CHLORIDE



N propyl Bromide



N-Dimethylformamide Dimethyl Acetal





SaiSamarth International
Reliability Assured

Ms. Varsha

Plot No. 35 GAT NO 142, Vijayan Nagar, Satara, Beed Bypass Road,
Aurangabad, Maharashtra, India - 431005

M : 9697335566

Email : saisamarthglobal@gmail.com, info@saisamarthinternational.in
www.saisamarthinternational.in

Web. : www.exportersindia.com/saisamarthinternational

Webpage :

www.indianyellowpages.com/aurangabad/saisamarth-international-beed-bypass-road-aurangabad-11335491



9697335566

www.saisamarthinternational.in