Email: sales@jinhechemical.com

Web: www.jxjinhechemical.com

JIAXING JINHE CHEMICAL CO., LTD

Para Hydroxy Benzaldehyde (PHB)

| Product Name | Para Hydroxy Benz (PHB) | zaldehyde | Molecular | | |
|----------------------|---|--------------------|---------------|--------------------|-------------------|
| Other Name | P-Hydroxy Benzald P-Hydroxybenzaldd 4-Hydroxy Benzaldd 4-HydroxyBenzaldd | ehyde; dehyde; | | | Э |
| CAS No | 123-08-0 | | | | 3 .5 |
| Molecular Formula | C ₇ H ₆ O ₂ | | | | |
| | | | | | |
| Check-Point | | | Specification | | |
| | Appearance | | Light Yellow | | White Crystalline |
| Appearance | | Crystalline Powder | | Powder | |
| Purity | | ≥99% | | ≥99.5% | |
| Melting Point | | 114.5-117℃ | | 115.5-117 ℃ | |
| | Water | | ≤0.5% | | ≤0.3% |

Packing: 25kg woven bag or 25kg fibre drum

Product Usage: It's the important intermediates of pharmaceutical industry and spices. In foreign, it's also used for synthesis of bromoxynil and chloroxynil which are kind of herbicides, and also used in the manufacture of bactericide, photographic emulsifier, nickel plating luster agent, liquid crystal, etc; In the pharmaceutical field, it can be used for synthesis of amoxicillin, antibacterial synergistic agent named 3,4,5-Trimethoxybenzaldehyde, Artificial gastrodia elata, farrerol, esmololhydrochloride; In the spicery field, it can be used for synthesis of spicery, for example: vanillin, ethyl vanillin, piperonal, springaldehyde, p-anisaldehyde, raspberry ketone natural, etc.