

Technical Data Sheet

| Product Name | 3,5diamino-4-chioro Benzoic acid -2-methylpropyl ester |
|------------------------|--|
| CAS No | 32961-44-7 |
| Molecular Structure | H ₂ N O |
| Specification | Appearance Pale: Yellow to brown crystal Melting point("C): 85±2 Water content(%): 0.5max Viscidity(100"C,mPa.sec.): 19 Free Chlorine content(%): 0.1max Amine: 121 Acetone insoluble matter(%): 0.5max |
| Application | This product is equal to overseas Baytec XL 1604(or Addolink®1604),it is an aroma diamine compound. It is used as an extender to produce polyester or polyether PU elastomers with high-performance. It can be used not only in TDI system, but also in MDI system, and it has good artifactitious performance, shows outstanding physical and mechanical performance, and it has longer life in reactive oven than other diamine extenders like MOCA. This product can be stored 10 hours in 110. Its liquid color will become dark if it contacts with air, so it should be filled up nitrogen to store, but this tinctorial change will not affect the physical and mechanical performances of its finished products. |
| Hazard Class | Non-dangerous goods |
| Packing | In Net 20KG Galvanize Metal Pail. |