
Uninstall MapBasic v2021

[Download](#)

The MapInfo Professional GIS database manager is an integrated package for processing, managing, and analyzing GIS data from location history and location data in MapInfo format. It consists of several components, including MapInfo Professional, MapInfo Professional Server, MapInfo eXpress, MapInfo eXpress Server, and MapInfo Express. The MAPINFO Professional GIS database manager is an integrated package for processing, managing, and analyzing GIS data from location history and location data in MapInfo format. It consists of several components, including MapInfo Professional, MapInfo Professional Server, MapInfo eXpress, MapInfo eXpress Server, and MapInfo Express. This invention relates to the preparation of arylenediamine compounds. In particular, it relates to the preparation of polymers which are useful in high temperature, high dielectric applications, and which contain, in their side-chain, certain arylenediamines. Poly(arylene sulfide) resins, in particular, polyphenylene sulfide, have been used as matrix resins in fiber and molded articles and may also be used as coating resins or additives in thermoplastic or thermosetting resins. Poly(arylene sulfide) resins have many good properties including desirable combinations of thermal and mechanical stability, resistance to chemical attack, and good processability. The properties of a poly(arylene sulfide) resin can be altered by the incorporation of suitable solvents or additives into the resin during or after its preparation. These additives reduce the viscosity of the resins during processing and also impart certain desirable properties to the articles formed from the resin. For example, poly(arylene sulfide) resins tend to be rather hydrophobic. To overcome the hydrophobic characteristics of the resin, various types of amines have been employed. The use of amines is, however, limited, as these additives are often incompatible with the poly(arylene sulfide) resin during melt processing and also have been found to be unstable in the presence of trace amounts of water. The presence of trace amounts of residual water may be present in a poly(arylene sulfide) resin as a result of the forming of a prepolymer, the purification of the poly(arylene sulfide) by polymer recrystallization, or as a result of vaporization of some water due to heat, such as in an extruder. In many high temperature applications, such as in the

