



Technical Highlights

- Asymchem's self-designed and developed flow continuous equipment completed production testing

The continuous zinc reagent preparation reactor designed and developed by Asymchem has completed the production test, and the capacity of a single set of equipment can reach 3~5 mt/d (concentration 18-25%). The volume of this continuous reactor is only 1/10 of the batch reactor, and it can control temperature automatically and precisely to avoid material and heat accumulation caused by continuous feeding and discharging; it has significant advantages such as high safety, stable product quality and labor saving compared with batch reaction.

