

Title: Chemical purification companies hold more and more an important role in the value chains of chemical and pharmaceutical industries.

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The evolution from a solvent recovery plant to a state of art chemical plant (by accepting and processing incoming products as raw materials and always trying to achieve the highest quality).

The recovery of waste solvents is performed at the same installations, following the same stringent procedures and quality standards as used for purifying virgin chemicals .

This is possible due to a mix of know-how, high technology, quality and flexibility based on human potential of the highest level, adapted and appropriate equipments, multipurpose installations and investing continuously in R&D .

Today a solvent recovery plant must offer a closed loop chemicals-as-a-service model as this becomes more and more an important and strategic link in the production chain of pharmaceutical or chemical industries.

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