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2021 Petrochemical Processes Handbook

The definitive resource for petrochemical processes technology

Due to the long-term growth demand for petrochemicals products, the world is witnessing a surge in new petrochemical capacity additions. These investments include processing capacity for the production of basic and specialty chemicals. For over 65 years, the Petrochemical Processes Handbook has been a definitive resource for processing technologies used in the global petrochemical industry. This well-resourced handbook contains flow diagrams and detailed descriptions on over 200 leading-edge, licensed petrochemical technologies. Featured technologies include ammonia, aromatics, cumene, ethylene, ethylene oxide, ethylene glycol, methanol, mixed xylenes, paraxylene, polyethylene, propylene, polypropylene, PET/PTA, styrene, and urea, among others. Each process description includes a flow diagram, along with application, process description, yields and product quality, economics, commercial plants in operations and contact information to each process's licensor.

The handbook has been specifically designed to provide engineers and petrochemical professionals with job-related technical information that they can quickly reference at any time.

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Previous edition

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