

TP

## Chemical technology

TP1-TP151	Reference works
TP155-TP156	Chemical engineering
TP200-TP248	Chemicals: manufactures, use, etc.
TP248.13-TP248.65	Biotechnology
TP250-TP261	Industrial electrochemistry
TP267.5-TP301	Explosives and pyrotechnics
TP315-TP360	Fuel
TP368-TP456	Food processing and manufacture
TP480-TP498	Low temperature engineering. Cryogenic engineering. refrigeration
TP500-TP660	Fermentation industries. Beverages. Alcohol
TP669-TP699	Oils, fats, and waxes
TP700-TP746.2	Illuminating industries (Nonelectric)
TP750.2-TP762	Gas industry
TP765-TP770	Acetylene industry
TP785-TP869	Clay industries. Ceramics. Glass
TP873-TP873.5	Artificial gems

## TP – Chemical technology - Biotechnology

TP875-TP888	Cement industries. Cement, lime, mortar, plaster, [...]
TP890-TP933	Textile bleaching, dyeing, printing, [...]
TP934-TP945	Paints, pigments, varnishes, [...]
TP950-TP994	Miscellaneous organic chemical industries
TP995-TP996	Utilization of wastes
TP997	Wood distillation
TP1080-TP1185	Polymers and polymer manufacture

[Details...](#)