

The synthesis of technical important compounds questions

1. Synthesis technical important compounds on the base of petrolic acids
2. Synthesis on the base of paraffinic hydrocarbons
3. Production of Nylon-6, Nylon -6.6 on the base of cycloparaffins
4. Synthesis on the base of alkylbenzenes
5. Synthesis on the base of ethylene
6. Naphthenic hydrocarbons of the oil and their application
7. Synthesis on the base of unsaturated substances
8. Synthesis on the base of naphthenic hydrocarbons
9. Synthesis of SAC
10. Synthesis of organic acids and their anhydrides on the base of petrol hydrocarbons
11. Synthesis on the base of alkylbenzenes
12. Methods of analyzes of technical important compounds produced on the base of petrol and gas
13. Synthesis on the base of the petrol wastes
14. Synthesis on the base of aromatic hydrocarbons
15. Synthesis of alkenes on the base petrol hydrocarbons
16. Synthesis on the base of petrol acids
17. Synthesis on the base of ethylene and propylene
18. Synthesis technical important compounds on the base of petrolic acids
19. Synthesis caprolactam, Nylon-6, Nylon -6.6 on the base of naphthenic hydrocarbons
20. Synthesis on the base paraffinic hydrocarbons
21. Synthesis on the base ethylene and acetylene
22. Synthesis technical important compounds on the base of naphthenic acids
23. Synthesis on the base of ethylene and acetylene
24. Oxidation aromatic hydrocarbons in the gas and liquid phase
25. Technical important substances on the base of naphthenic hydrocarbons
26. Synthesis on the base of ethylene, propylene, and acetylene

27. Synthesis on the base of ethylene and propylene
28. Paraffinic hydrocarbons of the oil and their application
29. Production of technical carbon, tar, and pitch
30. Synthesis on the base of cumene and dural
31. Synthesis technical important compounds on the base of petrolic acids
32. Production of technical carbon, tar, and pitch
33. Production of methanol, ethyleneqliqoil and high alcohols on the base of petrol acids
34. Paraffins and ceresins and their application
35. Synthesis technical important compounds on the base of petrolic acids
36. Ozonoliz of the benzene and naphthalene, oxidation of alkylbenzenes in the liquid phase
37. Synthesis on the base of ethylene
38. Production of technical carbon, tar, and pitch on the base of petrol hydrocarbons
39. Production of technical important compounds on the base of oxidation, chlorination, and nitration of paraffinic hydrocarbons
40. Significant compounds on the base of organic acids
41. Organic acids. Synthesis methods
42. The reason of the importance of organic acids
43. Important products obtained from PHC
44. Important products obtained from NHC
45. Important products obtained from AHC
46. Significant compounds from unsaturated bond substances
47. Significant copolymers in industry
48. Significant monomers in refinery