

Bag N° 2744

CIOS TARGET N°

30/5.01

Ruhrchemie A.G.

Sterkrade-Holtew

Index to Documents

Bag 2744
C.-I. O.S. Target No. 30/5.01
Ruhrchemie A.G.
Stärkrade=Holten

2744 - 30/5.01.

Continued from reel 040

4. Miscellaneous papers concerning lub. oil synthesis
5. Analytical Methods for Synthesis Control
6. Plans for Separation of C_7 Hydrocarbons
7. Lubricating Oil Production
8. Japanese Patents on Lubricating Oils
9. Purification of Lubricating Oil
10. Lubricating Oil from Iron Medium Pressure Product
11. Properties of Lubricating Oils
12. Patents given to Ruhrchemie's Licensees
13. Alkylisation of Primary Products
14. Aromatization
15. Project for Synthesis from waste gases from the Electric Smelting of Iron
16. Characteristic Data for an Iron Catalyst Process and Products
17. Method of Gas Analysis
18. Pechiney Project
19. Patents for Iron and Cobalt Synthesis
20. Mixtures of Synthetic with Other Oil
21. Technical Data for a 25,000 ton a-year plant
22. A Synthesis Patent
23. The Hänging Process for Synthesis Gas
24. Voltolization
25. Alkylbenzol preparation
26. Determination of Organic Sulphur in Gases
27. Partial Oxidation of Methane
28. Engineering Drawing of a Contact Oven
29. A new Iron Catalyst
30. Electrolytic Cobalt Nickel and Iron
31. Balances for Polymerizations
32. Quality of the Catalyst
33. Analytical Methods - Distillation
34. Adsorptive Activity of Active Charcoal
35. Determination of SO_2 in the presence of H_2S
36. Adsorption of Ethylene in Alkaline Mercury Cyanide
37. Ferrosity of fine Sulphur Purification Catalyst
38. Properties of Paraffin Wax
39. Account of Large Scale Fine Sulphur Purification
40. Technical Conference Report 1942
41. The Belgian Project
42. Analyses of Iron Catalysts
43. Very Detailed Engineering Drawings of Part of the Plant
44. Instructions to Workmen for operating the Plant
45. Costs of Preparing Organic Sulphur Removing Catalyst
46. Analyses of Material from Dubbs Cracking Plant
47. Specimen Day to Day Details of Plant
48. Engineering Drawings of Filter Plant and Aluminium Oxide Catalyst Plant
49. Brief proposals for research at Jena University under Ruhrchemie auspices (1944)
50. Questionnaire and Answers re the synthesis (Japan)
51. Letters and Technical Data re Japanese Lub. Oil project

Bag N° 3439

C.I.O.S. Target N°

30/5.01

Ruhrchemie AG

Steinrade-Holten

Index of Documents
Bag. No. 3439
C.I.O.S. Target No. 30/5.01
Ruhrchemie A.G.
Sterkrade - Helten

- 3439 - 30/5.01 - 1 Index to collection of Motor test curves
(tracings)
(N.B. most curves rejected in E.33)
- 2 Curves (tracings) corresponding to part of
3440-30/5.01-1
- 3 Drawing of Feinreinigung apparatus
- 4 Supply of Aircraft Lub. oils to R.L.M.
(inc. costs)
- 5 do. do. petrol do.
(do.)
- 6 Production and Cost figures for working up
61,000 t. primary product.
(Wassergas-Kreislauf)
- 7 Toluene Plant (plan and list of items)
- 8 Attempts to introduce N-cpds. in aldehyde
synthesis
- 9 Propionaldehyde process

Continued on reel 042