

BAG N° 3450

CLOS TARGET

N° 30 / 5.01

RUHRCHEMIE A.G

STERKRADE HOLTEN

Index to Documents

Bag. No. 3450.
C.I.O.S. Target No. 30/501
Ruhrochemie A.G.
Sterkrade - Holten.

Continued from reel 038

21. Collected Experimental Work on Lubricating oil Synthesis
22. Refining of recirculation synthesis spirit by $ZnCl_2$ Ag
23. Polymerisation of Olefines
24. Proposed Research Programmes on Lub. oil Synthesis
25. Experimental Results on Lub. oil Synthesis
26. Report on Synthesis of Lubricating oils
27. Agreement Bombrini-Parodi-Delfino and Ruhrochemie re
 $C_3 - C_6$ aldehydes synthesis
28. Report on fall in Ruhrbenzin output 1940-41.
29. Ruhrochemie Production Programme 1941-42
30. Acetylene from Methane
31. Flow Sheet for Co catalyst manufacture
32. Flow Sheet for Fe catalyst manufacture
33. Catalytic Cracking and Aromatisation
34. Linseed Oil Substitutes (Natural and Synthetic) - summaries
35. Report on operation Feb. 1943.
36. Reports on Cobalt situation
37. Costs of Methanisation
38. Two letters on Oxo Process
39. Letter on Synthesis of hydrocarbons from CO_2 and H_2
40. Removal of organic sulphur from gas (addition of O_2)
41. A Pressure Flowmeter
42. Accounts of runs with Iron catalysts
43. Reply to a questionnaire on Iron catalysts process
44. Fatty acids via Oxo aldehydes from iron catalyst product
45. 'Eusyn' Iron Catalyst Project
46. 'Arazzo' Iron Catalyst Project
47. Engineering Drawings of Ovens and Flowsheets (includes
Double-tube and Taschenrohren ovens).

Bag N° 3453

C105 Target N°

30/5.01

Ruhrchemie A.G.

Sterkrade - Holfen

Bag No. 3453
C.I.O.S. Target 30/5.01
Ruhrochemie A.G.
Sterkrade - Holten

3453 - 30/5.01

1. Patents
2. Correspondence about patents
3. Synthesis of Aldehydes and Alcohols
4. Refining benzol with $Zn Cl_2$
5. Specifications for Gasol
6. Progress Reports of Research Programmes
7. Aromatizing heptene and heptane

Continued on reel 040