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(Data for Div. Pier).

Subject:

Hydrocarboneyathesis with Iron Catalysts.

Paraffins:

We have worked with activated Iron catalysts of various compositions. Our immediate aim has been the synthesis of a straight-chain paraffin, as a starting material for the oxidation of paraffins. By using a synthesis gas consisting of 100 of the and operating at 205-2250c. we are in a position today to produce a product of which 70% boils above \$2000, 16% boils below 20000 and another 16% boils between 200-22000 of the fraction of the primary product, boiling above 320°C, 90% consists of straight-chain Paraffins. Of the mentioned fraction, one-third boils between 5200-45000, the rest boils above 48000. This high boiling portion may be cracked to give 65-70% of a paraffin of boiling range 520-650°C. Therefore, about 50% of the total primary product are available for the oxidation.

For operation on a larger scale, it will be necessary to employ recirculation or step-wise operation, and the CO2 has to be sorubbed out as well as the products have to be condensed. The calculated yield, referred to synthesis gas employed, amounts to 180 g/m of gas used. Hence, if 80% of this can be realised, one should obtain 148 gas of liquid + solid products per standard of mes.

Olefine:

When a synthesis gas of composition 100 + 1 mg to employed, using the same precipitated estalysts the formation of clefines is favored greatly. impleying one gas passage at 1100-230 0 and a 00 operation of about 10%, of product is obtained which contains around 50% of clefines boiling above 80000. and of the product consists of straight-chain molecules. The combination of CO with He takes place in the ratio of 1:1, i.e., in the same ratio which the starting gas has. This method opens the possibility to make the middle fractions are lable for the CEO reaction, whereas the ligher boiling fractions after hydrogenation may be used for paraffin oxidation.

The use of Eintered Iran Catalysts for production of elections calls for higher working temperatures, and also for least (balf) spaces volerably and higher centers him. The chaffic centers in the middle and higher balling fractions assumes to 75 respectively 60%. The eachlyst has when the tendency to convert as original symbotic pla of composition 100 . By is the ratio 100 to 18; If the catalyst to allowed to more open a pac of composition 100 to 18; If the catalyst is allowers it is the ratio of 100 to 5.0%. This observation has been frequently made with precipitated catalysts of different compositions. The clothest of boiling range 200-380°0 compain approximately 60% of straight-chain hydroscream, the higher boiling fractions contain around 70% of straight-chain molecules.

The required higher temperature, as well as the use of 00 and Hg in a ratio differing from that of the original gas, speaks against the use of sintered iron estalysts and clearly demands the use of precipitated estalysts for the clefine synthesis.

Alcoholes

The production of alcohols from CO and Hg has been attempted at moderate and higher pressure, using fused iron catalysts, sintered iron, and precipitated iron catalysts. Up to now no definite information can be given on this work.

However, the qualitative results may be readily recognised when the above mentioned catalysts are employed, there is reason to believe that using precipitated catalysts at higher pressures (above 50 atm.) a very good yield of alcohol is abbained, and without noticeable carbonyl formation. The alcohols are valuable as starting materials for production of fatty acids. For example, alcohols of the following boiling range are obtained:

Boiling	Point	-	2	& Alcol	ole
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- 2	000C	100	60	53	
200 - 2	180°C		20	60	
320 - 4	150°C		18	45	
above (1609C		7	85	

Total yield: 70 gas with a single gas passage, resp.

160 g/standard mo of gas converted.

Consistions: 800 atm. space velocity: 800:1

tions, preferably lever alcohols C. - Cg are obtained.

The use of fused iron catalysts was postponed for some time, on account of the poor yields which those datalysts give when employed under our working conditions.

RESTATETED