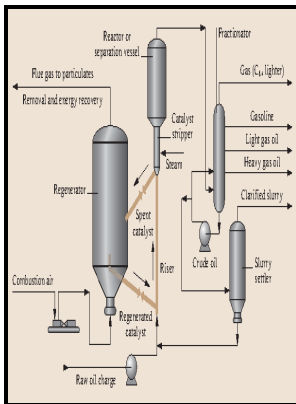


# Thermal Hydrocracking of Athabasca Bitumen - Effect of Recycle-Gas Purity on Product Yields and Qualities.

s.n - FINAL TRAINING REPORT ROHIT GOYAL NIT Calicut



Description: -

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Nihon fūzoku sōsho  
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Notes: 1

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## TED 1.15 CH

Chemicals fall into two main classes: organic and inorganic.

## Chapter 8.7

At this time, oil companies began to roam much farther in the search for oil, and significant discoveries in Europe, Africa, and Canada thus resulted. Butane isomerization produces feedstock for alkylation.

## CA2464796C

Where toxic material was in the exchanger, the exchanger should be monitored for any traces of toxic material. The gas oil may be used as additional feed for catalytic cracking units, or as heating oil.

## The Chemistry and Technology of Petroleum

Eyewashes and safety showers reduce injuries, if workers accidentally contact corrosive or irritating substances.

## TED 1.15 CH

Written procedures for proper operation and maintenance of the system should indicate the use of scale and corrosion inhibitors, antifoaming agents, and biocides or chlorine use and should be readily available.

## Chapter 8.7

.. Because the catalytic cracker is a closed system, there is normally little opportunity for exposure to hazardous substances during normal

operations.

## **Determining average bed temperature of nonisothermal fixed**

. Encyclopedia for the User of Petroleum Products.

### **Petroleum Refining Process**

. A two- to four-mile 3- to 7-km warm-up is considered satisfactory and the relationship between outside temperature and percent distilled to give acceptable warm-up properties is: % dist. Additives such as demulsifiers, antioxidants, and viscosity improvers are blended into the base stocks to provide the characteristics required for motor oils, industrial greases, lubricants, and cutting oils.

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