

History and Profile

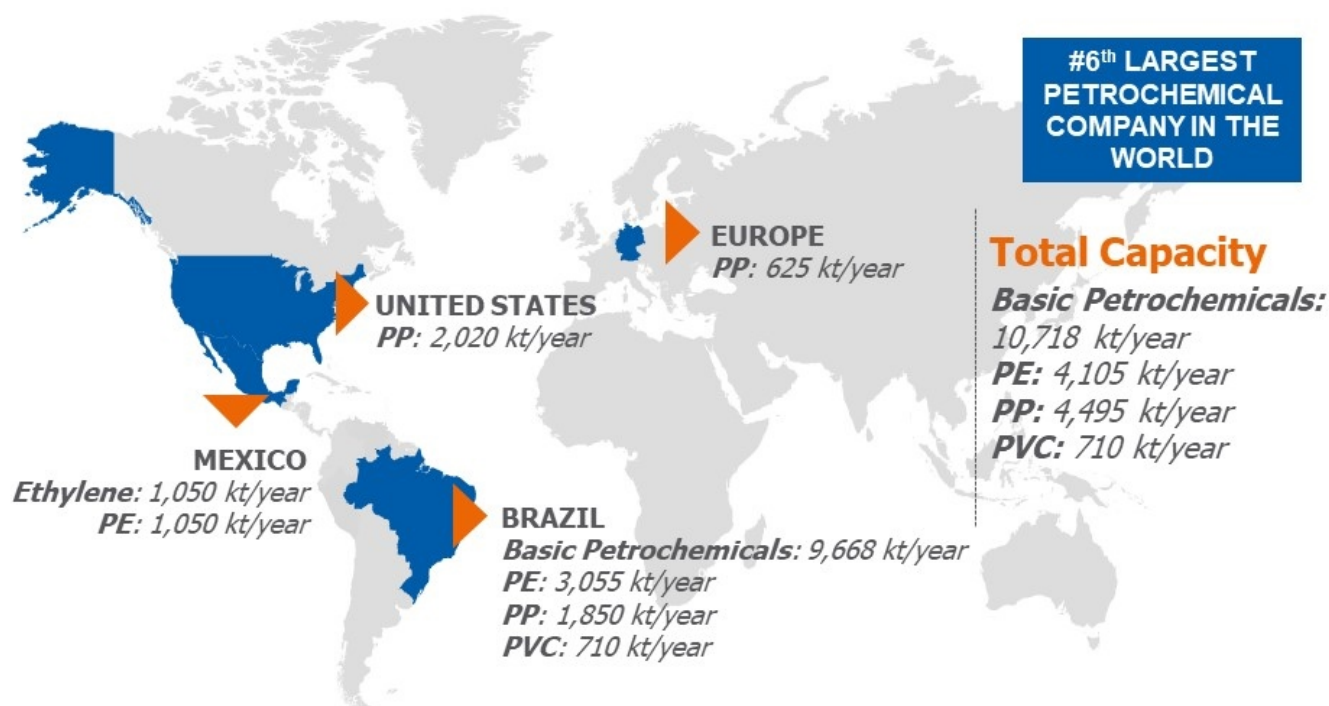
Profile

History

Profile

- Global company, with industrial units located in Brazil, United States, Germany and Mexico
- Braskem is the leader in thermoplastic resins (PE+PP+PVC) production in the Americas and 6th largest petrochemical company in the world
- World leader in PE biopolymers made from renewable raw materials
- Largest PP producer in the North America and leader in PE production in Mexico
- Net Revenue of R\$58.5 bi (US\$11.4 bi) and Recurring Operating Income of R\$11.0 bi (US\$2.1 bi) in 2020

Braskem is a global Company and its operations are divided as follows:



Braskem segments comprises its industrial units in Brazil (Basic Petrochemicals, Polyolefins and Vinyls) and overseas (Mexico, United States and Europe):

BRAZIL SEGMENT

BASIC PETROCHEMICALS

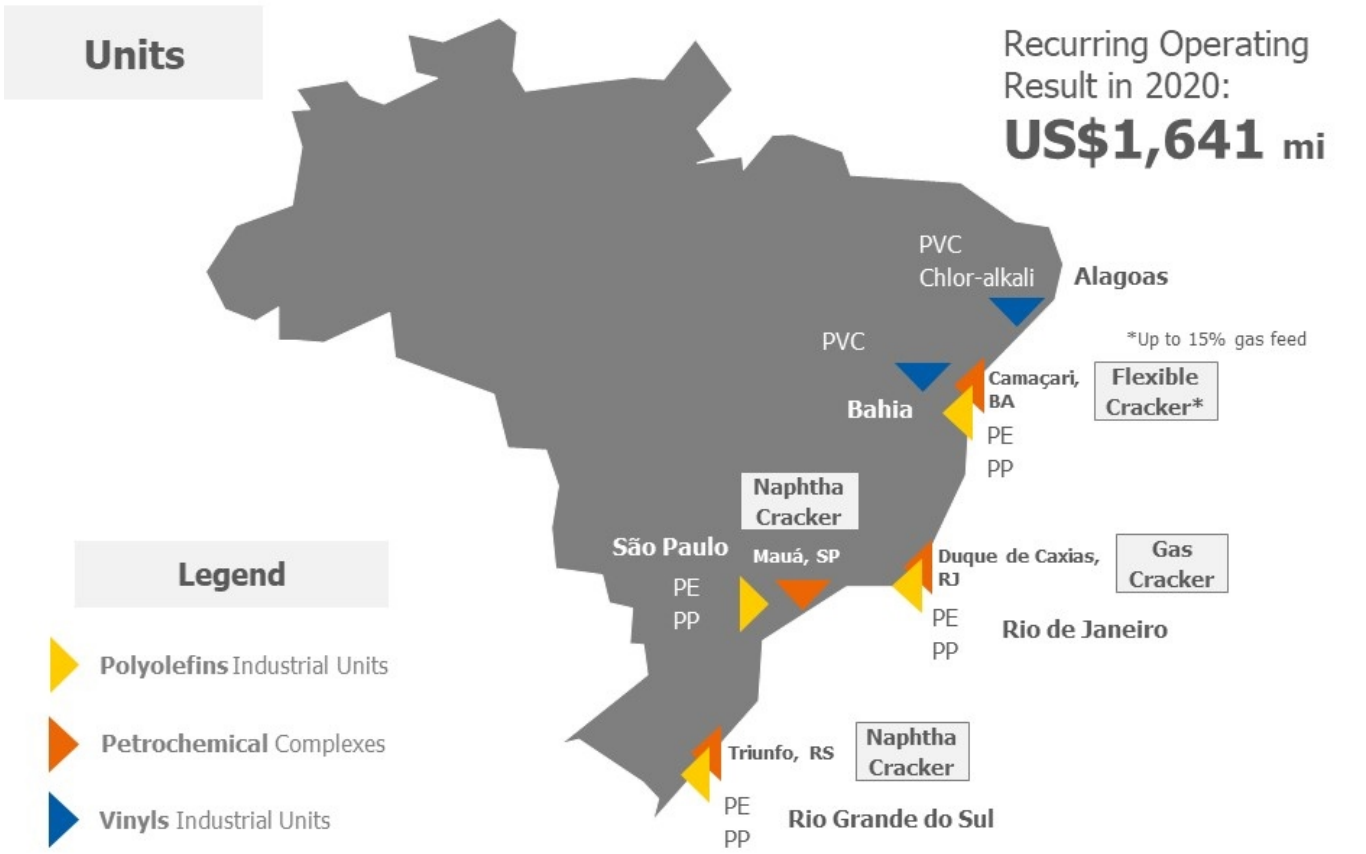
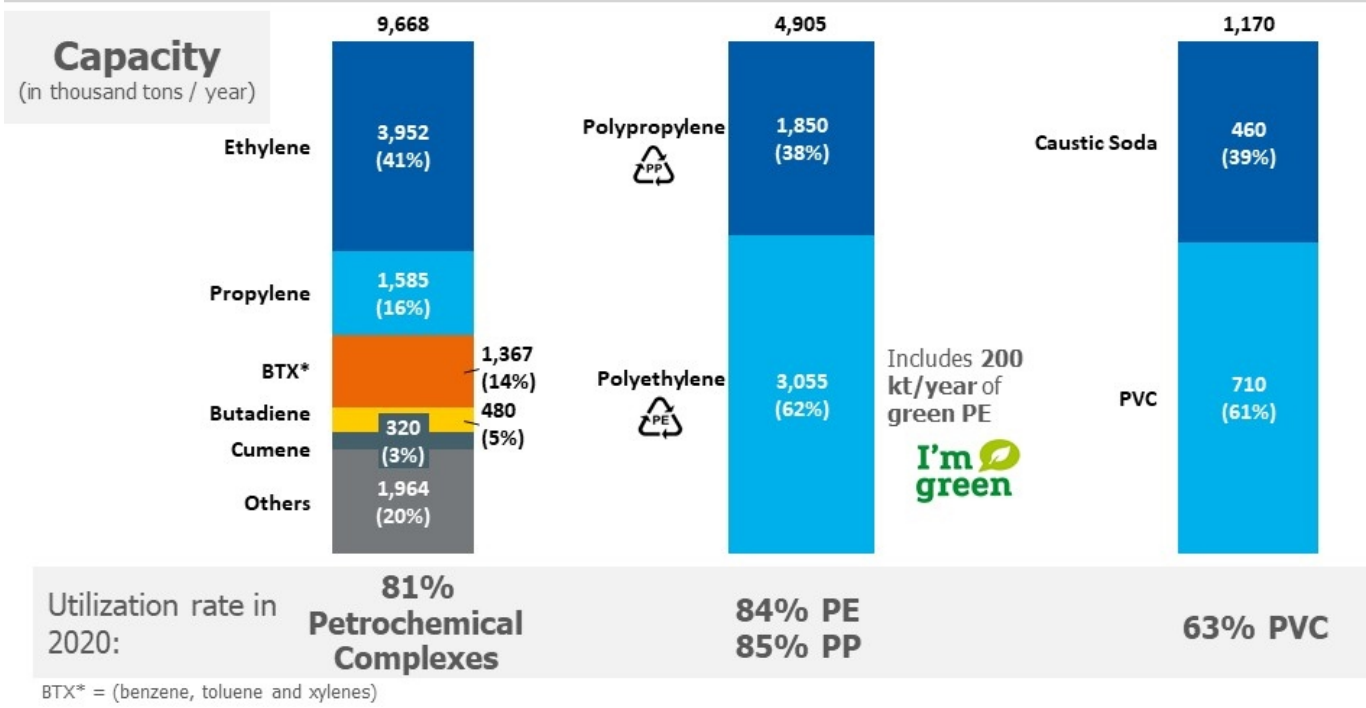
Petrochemical Complexes which uses **naphtha** or gas (**ethane/propane**) as raw materials to produce **ethylene** and **coproducts**

POLYOLEFINS SEGMENT

Industrial Units which uses **ethylene** and **propylene** from the basic petrochemicals unit and produces **PE** and **PP**

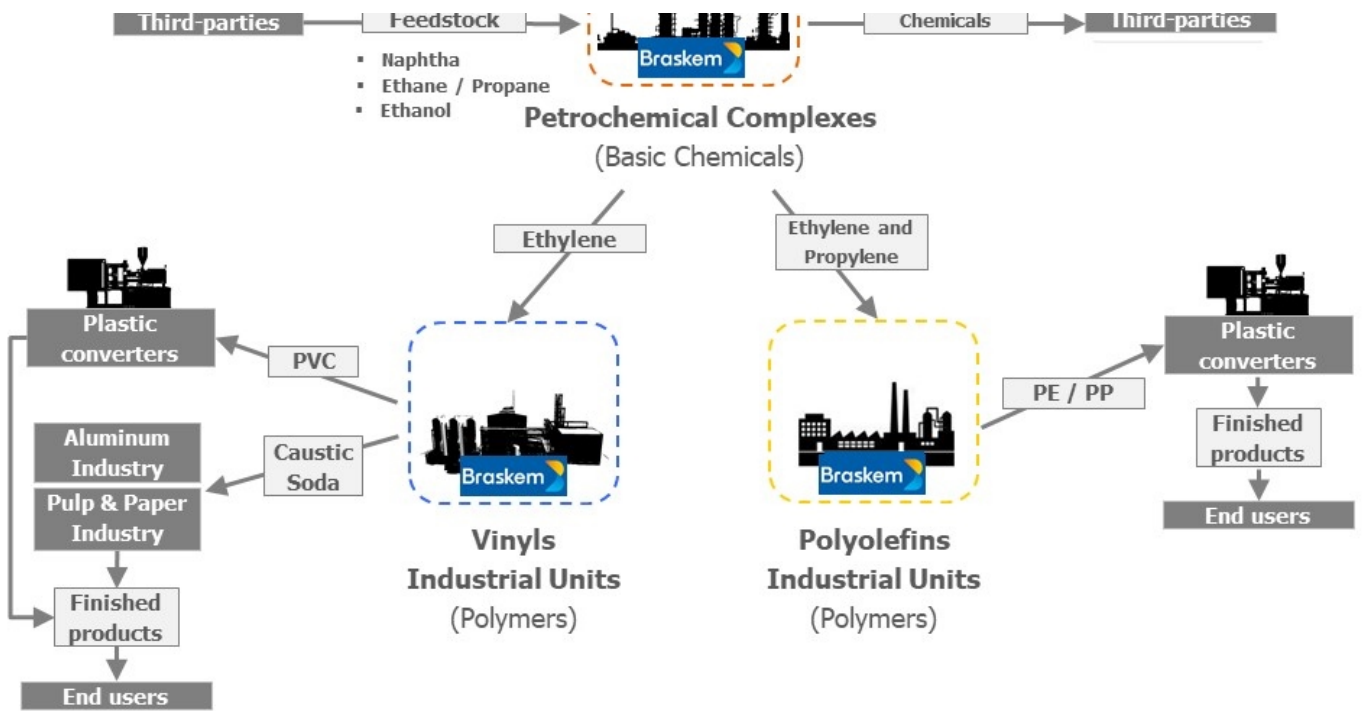
VINYLS SEGMENT

Industrial Units that use **chlor-alkali** and **ethylene** to produce **PVC**



Business Model





UNITED STATES AND EUROPE SEGMENT



Units in the **U.S.** and **Germany** which purchases propylene from suppliers and produces **PP**



Capacity
(in thousand tons / year)



Polypropylene

Utilization rate in 2020: **89%**

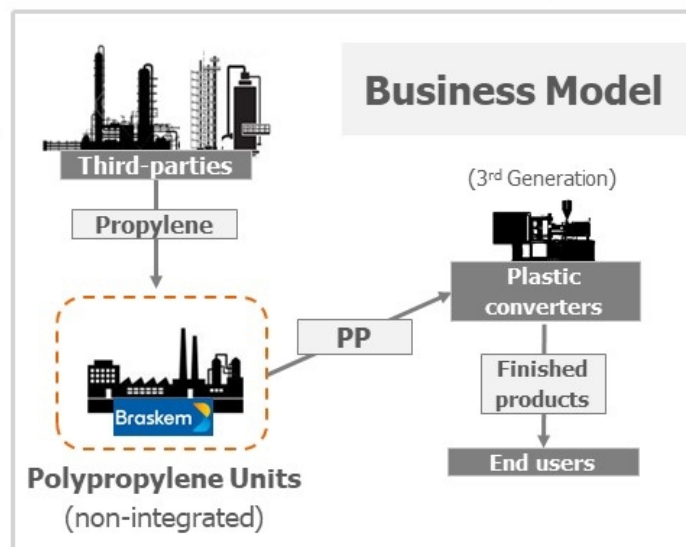
Production also includes **UTEC®**, a specialty polymer



Braskem America

Braskem Europe

Recurring Operating Result in 2020:
US\$352 mi

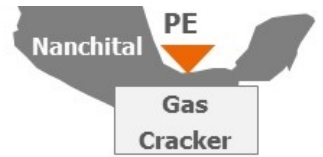


MEXICO SEGMENT (BRASKEM IDESA)



Petrochemical Complex in **Mexico** with one **ethylene** cracker that uses gas (**ethane**) as feedstock and **PE** units





Recurring Operating Result in 2020:

US\$283 mi

Capacity
(in thousand tons / year)

Polyethylene



Utilization rate in 2020: **74%**

The complex is a **75/25 Joint Venture** between **Braskem** and **Idesa**



Polyethylene

Ethylene

