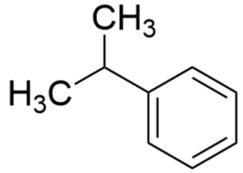
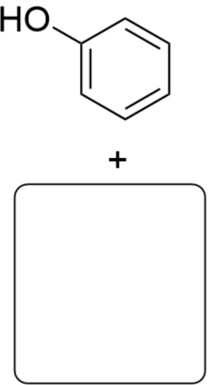




koks
+
koksárenský plyn
+



cca 20 %

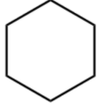


cca 85 %

cca 15 %

H₂C=CH₂
H⁺ (kat.)
cca 50 %

cca 20 %

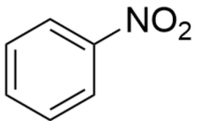


Fe₂O₃ (kat.)
500 °C
- H₂

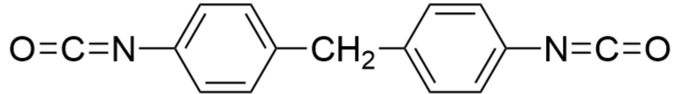
polymerace



Zbytek:



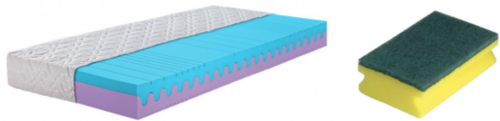
H₂ / Pt



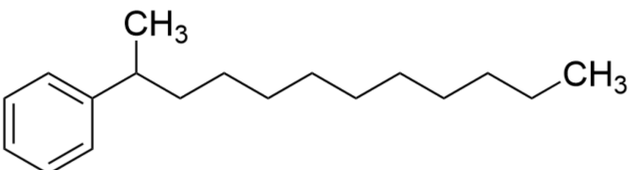
cca 4 %



HO-CH₂-CH₂-OH
polyadice



cca 4 %



SO₃
H₂SO₄

