

Bonding and structure

OXIDE Structure	Macromolecular Silicon (IV) oxide
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Electrolysis

Aluminium Ore(Bauxite)

Impurities iron(III) oxide and sand

Treated with sodium hydroxide

Electrolyte Cryolite
- reduces working temperature from 2017°C to between 800 and 1000°C

Fuel cells

Raw Material Oxygen, Hydrogen

Electrolyte NaOH(Sodium Hydroxide)

Catalyst and Process

Remember to add all catalysts

Maybe Process conditions?

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