



SYNTHETIC SKIN

- A Carbon Dioxide from pollutants in air
- B Biodegradable Polymer Panels
- C Ion exchange membranes simulate synthetic trees transforming CO₂ in the air into liquid CO₂ supplied to the green algae coils as nutrients for growth.
- D 4" diameter spiraling algae coils
- E Flowing sea water + liquid CO₂ converted into biofuel