

DEZ

H₂O

DMAI

H₂O

DEZ

H₂O

Repeat $n/2$ times

Repeat $n/2$ times

Repeat until desired thickness is reached

```
graph LR; subgraph Repeat1 [Repeat n/2 times]; direction TB; DEZ1[DEZ]; H2O1[H2O]; end; subgraph DMAI; DMAI1[DMAI]; end; subgraph Repeat2 [Repeat n/2 times]; direction TB; DEZ2[DEZ]; H2O2[H2O]; end; Repeat1 --> DMAI1; DMAI1 --> Repeat2; Repeat2 --> End[ ]; End --> Repeat1; subgraph Overall [Repeat until desired thickness is reached]; Repeat1; DMAI1; Repeat2; end;
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