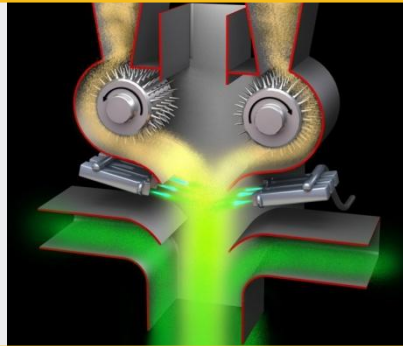


# EVOjet™

05 | 2011

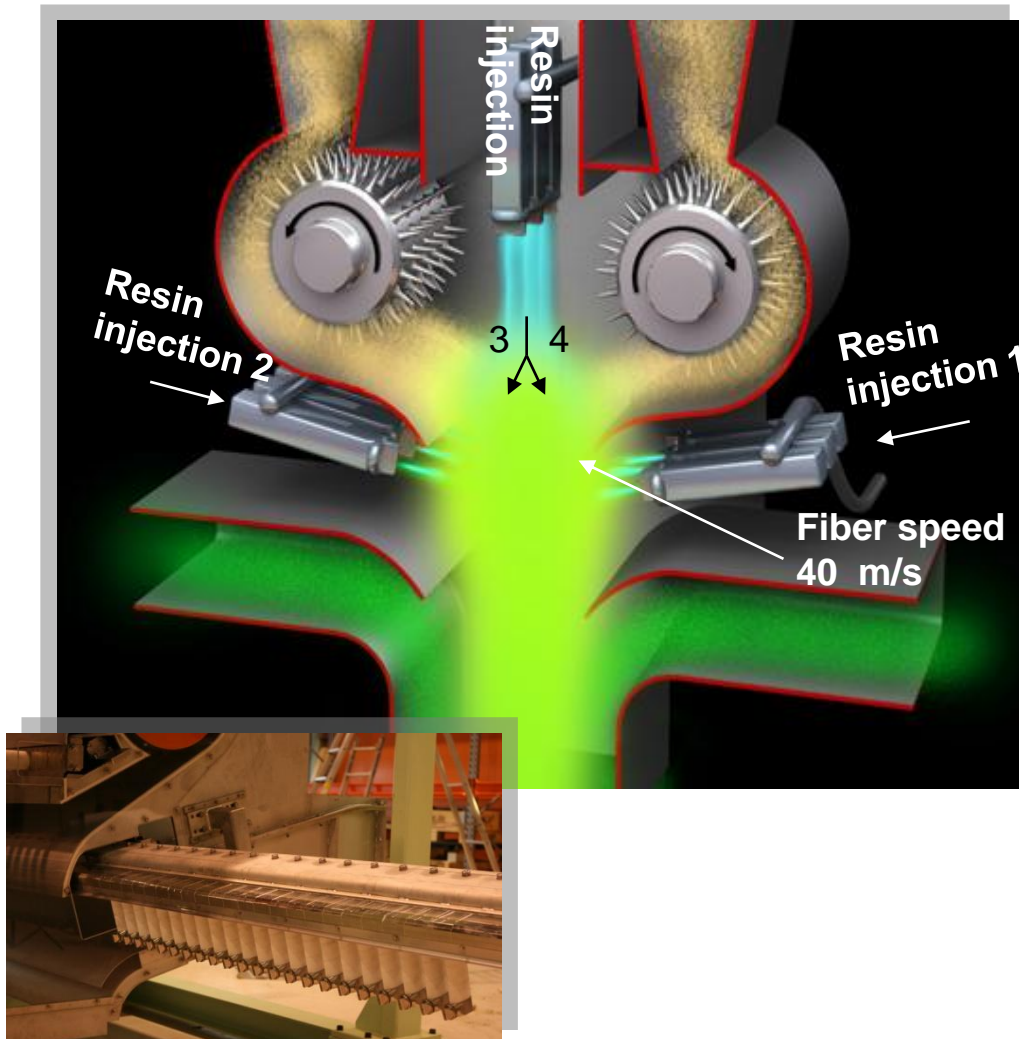


## EVOjet™

- Cuts resin costs
- No resin spots on the board caused by the EVOjet™
- No extended maintenance needed



## Resin injection zone



- **EVOjet™ fiber flow is very well disintegrated**
- The spike rollers disintegrate the fiber, minimizes fiber balls & flocculation
- **Exposed fiber flow surface**
- **(A x B x C = D)**

A=Effective resin distribution width, meter

B=Number of surfaces to be sprayed

C=Air speed, m/s

D=Available fiber flow, m<sup>2</sup>/s

(calculation based on 24 t/h fiber throughput)

- 2 x 4 x 40 = 320 m<sup>2</sup>/s

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