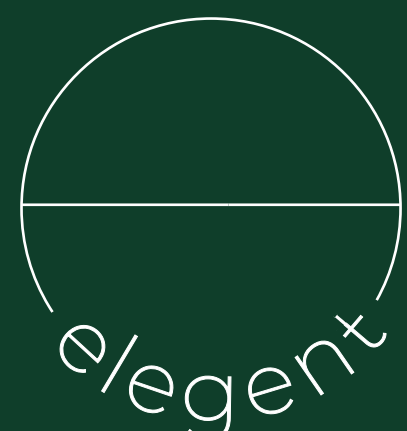


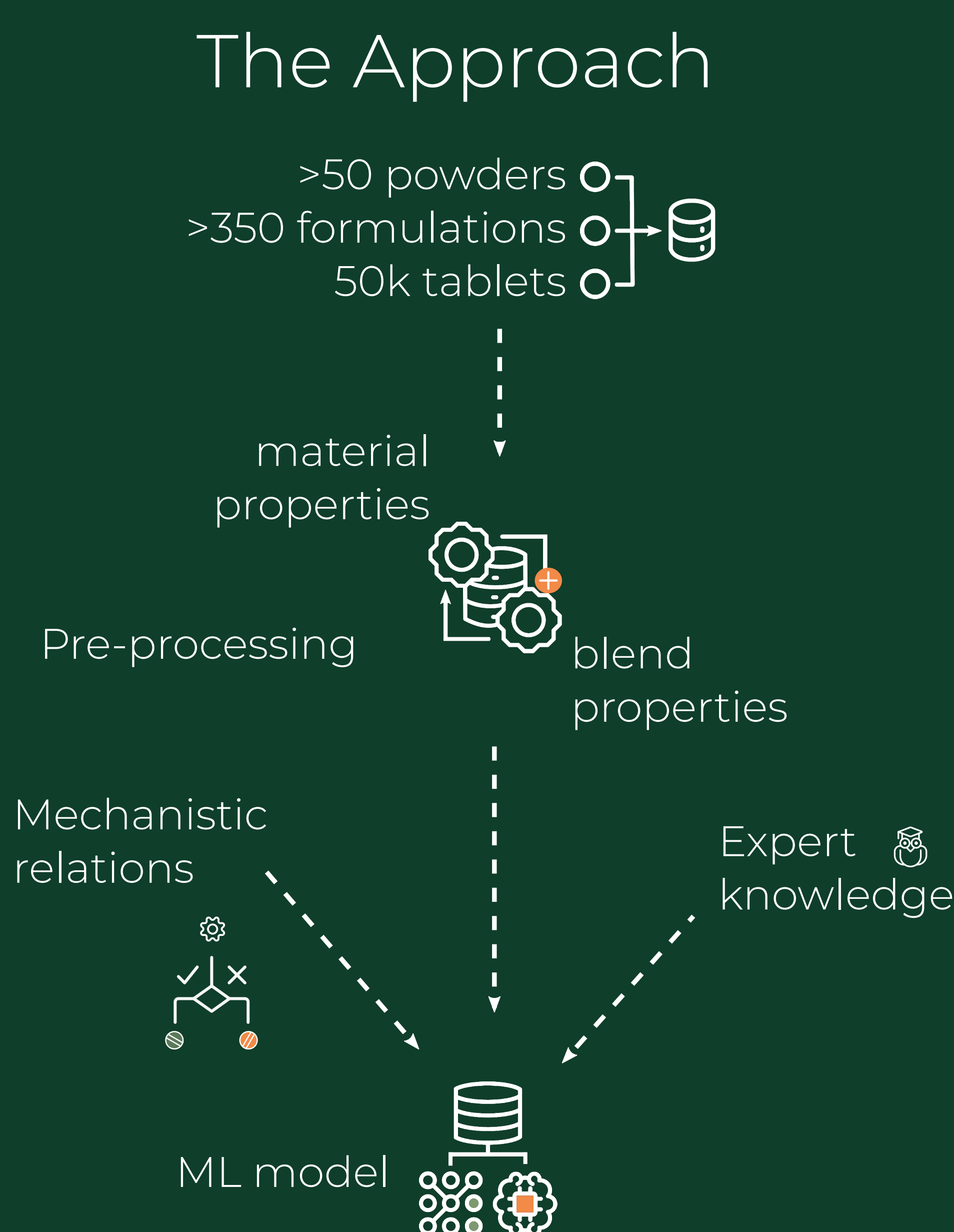
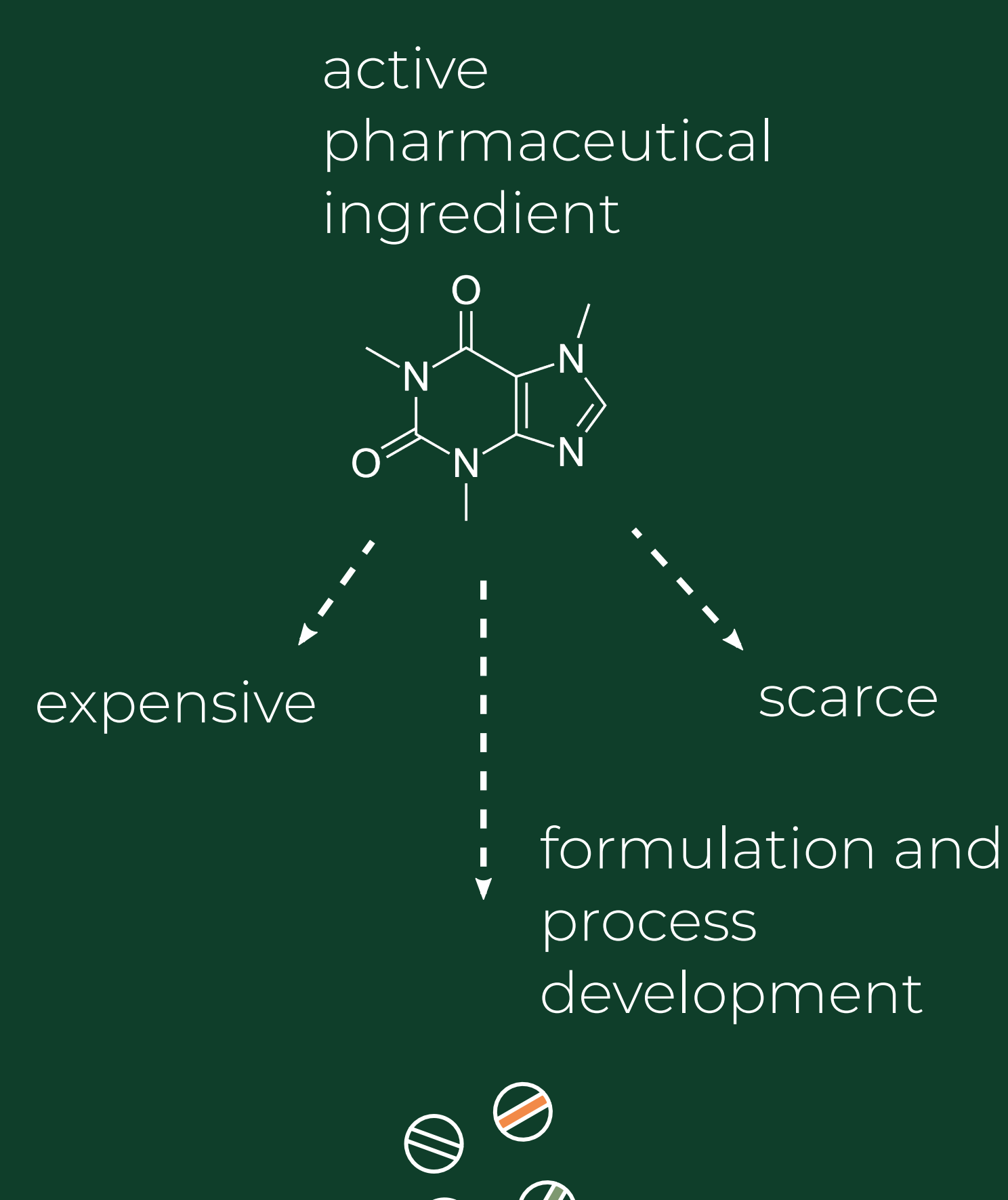
Machine learning in direct compression: supercharging process and formulation design with quantitative tools

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The Approach



The Solution

in-silico formulation development
on a single punch tablet press



API characterisation
using <50g

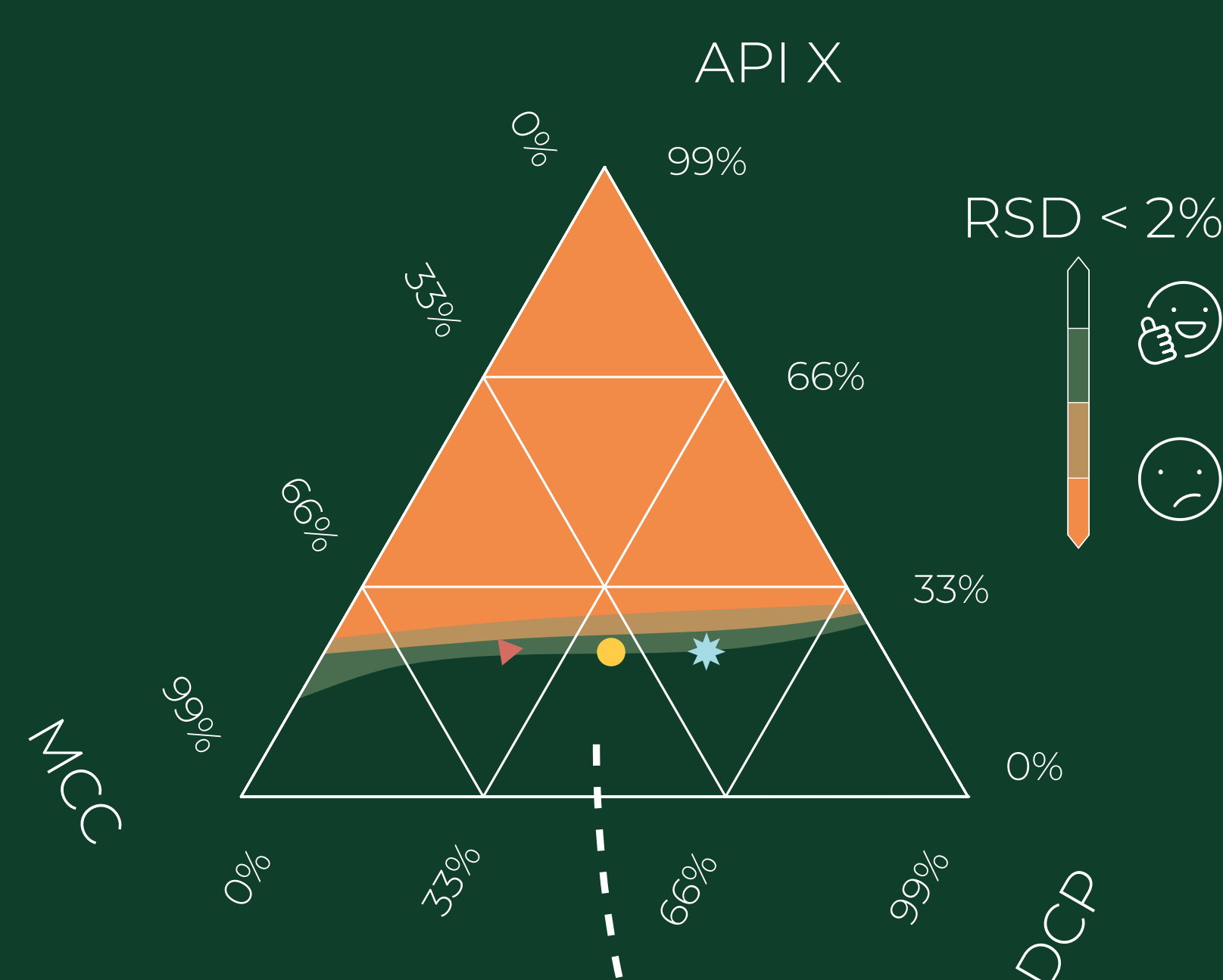
formulation flow
tensile strength
ejection stress

Case Study

An API powder with poor flow and tablettability properties is evaluated for processing via direct compression:

- Select appropriate fillers, e.g. microcrystalline cellulose (MCC) and dicalcium phosphate (DCP), to compensate for the API's poor flow and tablettability properties (+ add 1% magnesium stearate).
- Maximise the API content in the formulation.
- Achieve consistent tablet weight (RSD < 2%).
- Produce tablets with the desired strength (2 MPa) at an intermediate tableting speed.
- Minimise ejection stress (<3 MPa) at an intermediate tableting speed.

The Flow



3 formulations selected!
API: 26 % (w/w)
MgSt: 1 % (w/w)
filler ratios: 1:2, 1:1, 2:1

