

HHTDMA

CCN

RH increase

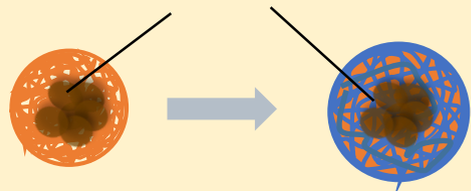
> 30 %

> 95 %

101 %

Gradual deliquescence

Inert solid material



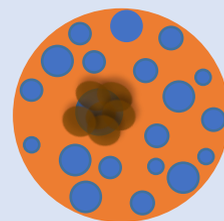
Glass

Semi-solid

Organic-rich liquid

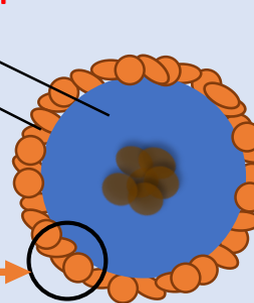
SRH

Liquid-liquid phase separation

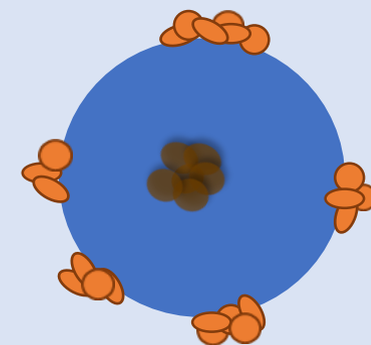


Engulfed morphology

Phase α
Phase β



Core-shell morphology



Island morphology



Fibrillar structures



Amorphous / globular aggregates

