

Welcome to the PDA Freeze-Drying in Practice Course 2023!

Theory 1

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PDA EU Freeze - Drying in Practice

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Adapted from slides originally created by and with courtesy of PD Dr. Andrea Allmendinger







- Why lyophilization?
- History and Development
- Examples in daily life and pharmaceutical industry
- The freeze drying process
- Freeze drying equipment
- Pros and Cons for Lyophilization



Why drying?

- <u>Drying for stabilization of products for long-term storage:</u>
 - Reduced mobility decreases tendency for physical instabilities
 - and decreases chemcial degradation, e.g. hydrolysis
- Standard pharmaceutical drying techniques
 - A. Evaporation (not suitable for sensitive biologics)
 - B. Spray drying
 - C. Vacuum drying
 - D. Freeze drying / lyophilization
 - Gentle procedure for thermo senstive molecules to remove water
 - Basic principle: Removal of water after freezing under vacuum by sublimation and desorption





History and Development



Abb. 1: "Ötzi" (Foto: Archiv Südtiroler Landesmuseum, www.iceman.it)

Mummification by cold and dry air flow at reduced pressure (high altitude)

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Freeze drying



Chuño = frozen potatoe

- Freeze dried, long-life food from the Andes made from potatoes
- Produced at low water vapor pressure at high altitude
- Origin already during Inca's time (13th to 16th century)

1st large-scale pharmaceutical product

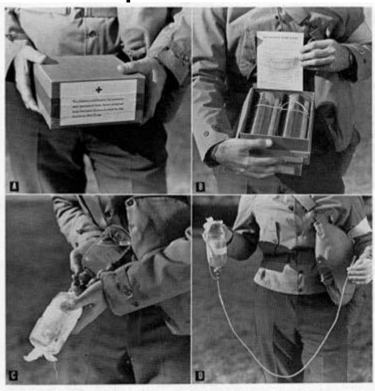


Figure 24.—Preparation for plasma transfusion. A. Army-Navy plasma package (250 cc.). B. Contents of package (dried plasma and sterile diluent). C. Reconstitution of plasma. D. Reconstituted plasma ready for injection.

Human blood plasma in World War II



Examples in food industry

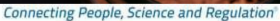






→ Preserve color and taste







→ Instant products



Aerospace food

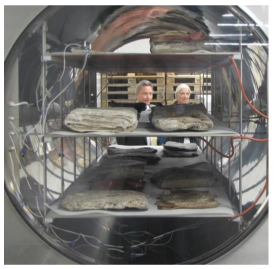




Examples in daily life

Archeology





Documents after water damage

Conservation:

- Preparation of animals
- Decoration







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Examples in Pharmaceutical Industry

Biopharmaceuticals:

Monoclonal antibodies, enzymes, peptides, other proteins, vaccines







Special dosage forms: Sublingual tablets, implants









Collatamp® is a lyophilized collagen matrix with the antibiotics Gentamicin

Antibiotics, small molecules, probiotics







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Freezina

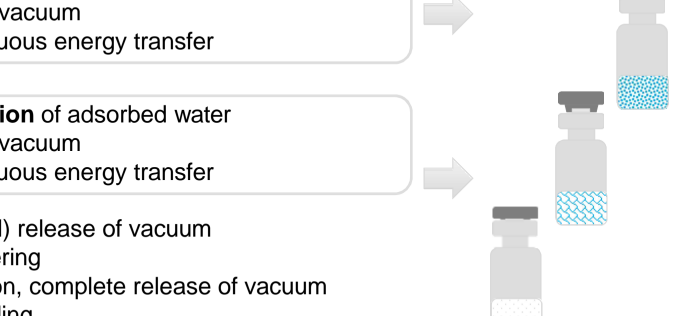
- Supercooling
- Nucleation: formation of first nucleation seed
- Ice crystal growth
- Complete solidification

1° drying

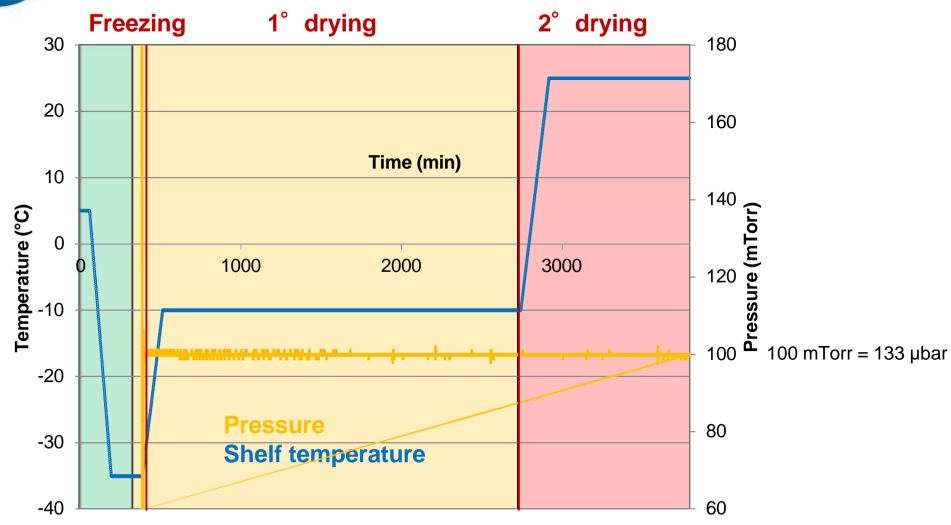
- Sublimation of ice
 - Under vacuum
 - Continuous energy transfer

2° drying

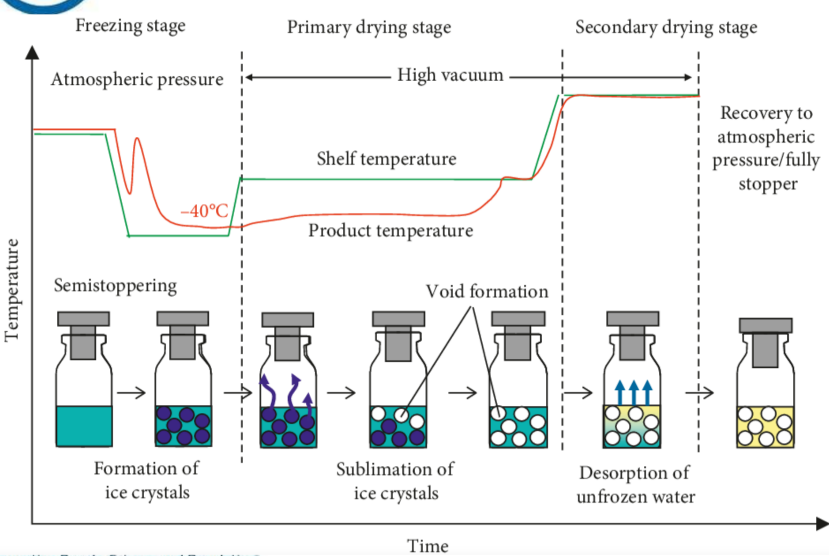
- **Desorption** of adsorbed water
- Under vacuum
- Continuous energy transfer
- (Partial) release of vacuum
- Stoppering
- Aeration, complete release of vacuum
- Unloading







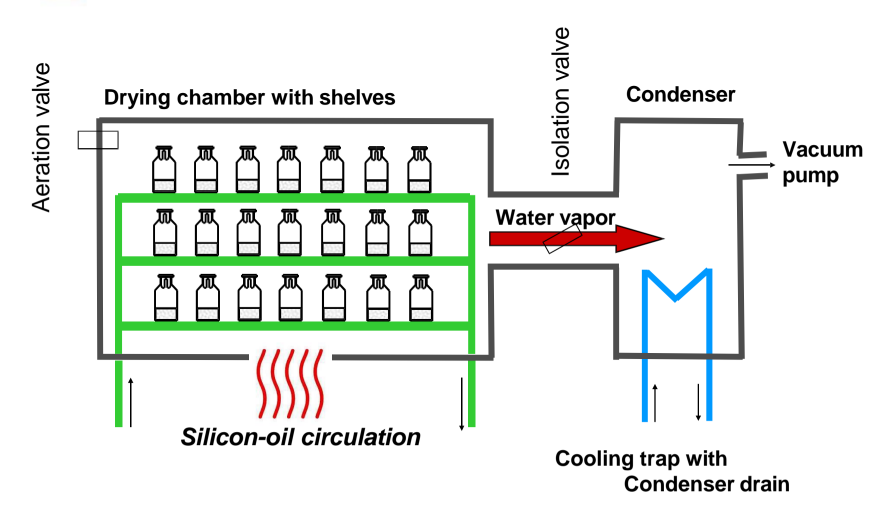




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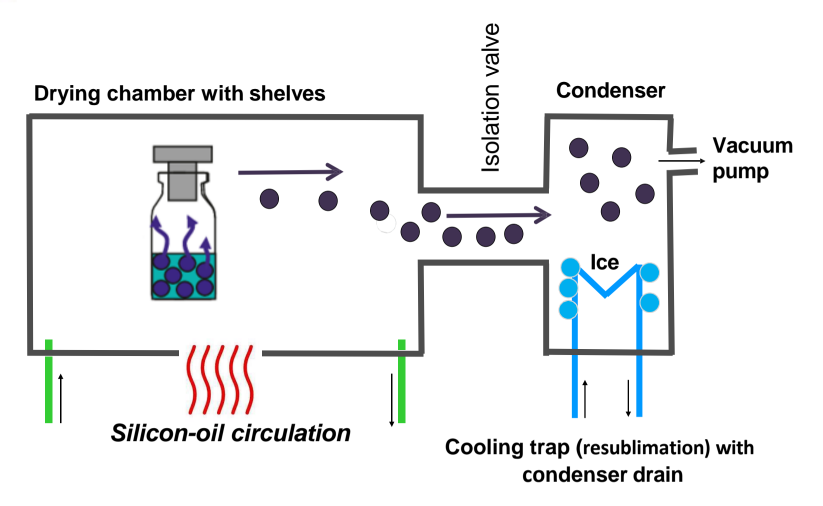
Freeze drying equipment





Freeze drying equipment

Aeration valve

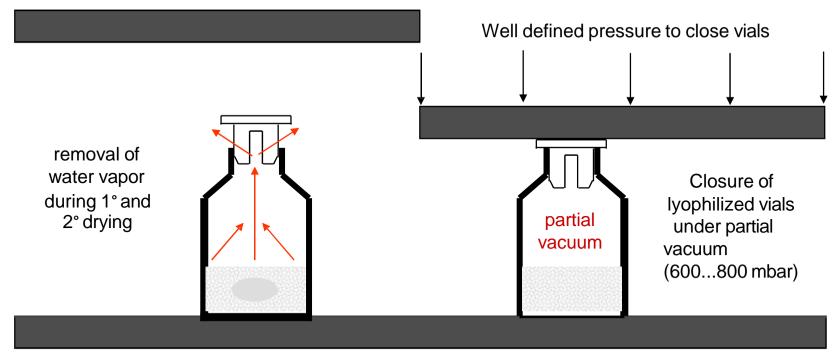




Stopper position

The upper shelf is used to close the vials of the lower shelf In lyophilizers with several shelves.

Upper shelf to close vials







- Supercooling
- Nucleation: formation of first nucleation seed
- Ice crystal growth
- Complete solidification



- Sublimation of ice
 - Under vacuum
 - Continuous energy transfer

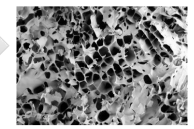


- **Desorption** of adsorbed water
 - Under vacuum
 - Continuous energy transfer



- Stoppering
- Aeration, complete release of vacuum
- Unloading





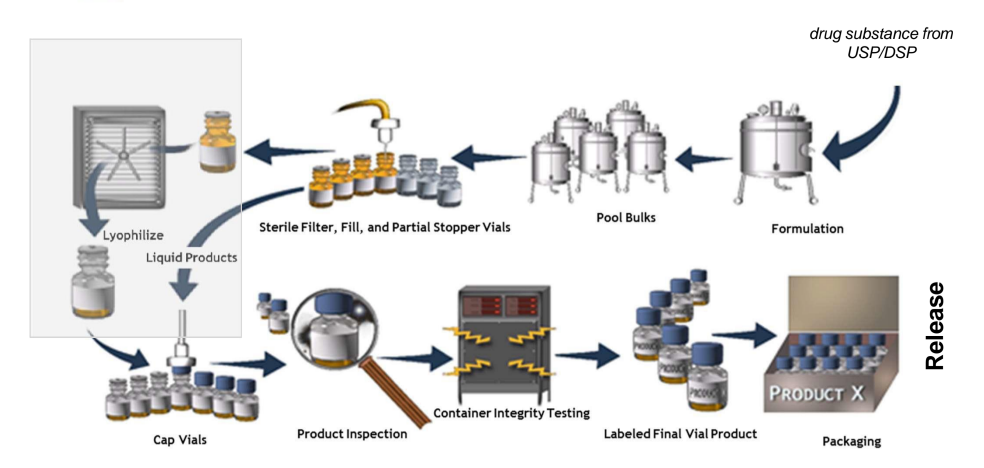
Cake structure



Residual moisture



Fill-Finish Manufacturing DP





Pros and Cons for Lyophilization

Pro

- (in most cases) better stability of e.g. proteins in comparison to liquid formulations
- "platform" technology to enable higher speed to FiM study

Con

- Additional process step/ unit operation
- Time consuming (several days)
- Energy intensive (>90% of constituent are removed) \rightarrow \$\$\$ process
- Batch process (limited batch size)
- Scale-up and techical transfer needed → highly complex process!
- For many biologics, the amorphous state has to be maintained in order to have adequate stability
- Water sensitive product (hygroscopic)
- Handling: Reconstitution step required → Liquid formulations are more convenient/ easier to handle and can be combined wth different injection devices