



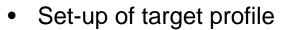
PDA Training Container Closure Systems

Development of Container Closure Systems





Content



- Packaging materials
- Modification of materials
- Extractables & Leachables (E&L) testing
- Permeability
- Light transmission
- Processability
- Functional testing
- Container closure integrity (CCI)
- Shipping assessment
- Combination products



Formulation

- Solid, semi-solid, liquid
- Lyophilisate for reconstitution
- Patient related dosing (e.g. body weight or surface)
- Concentration of active ingredient
- Pharmacological activity of active ingredient
- Content of volatile components (e.g. alcohols)
- Preservatives and/or other critical excipients



Route of administration and application

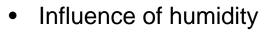
- Oral, topical, <u>parenteral</u> (sc, im, iv injection/infusion), others
- Use of application aids for product preparation (infusion sets, spikes, disposable syringes)
- Application with injectors (mechanical, automated)
 - Injection speed
 - Needle size
 - Resistance against mechanical stress (e.g. pressure resistance)



User profile

- Application by professionals (nurses, physician) or by patients
 - Fool proof system vs. complex equipment
 - Known system vs. need for intense training
- Age and/or impairment of patients
 - Size of systems
 - Ease of use, easy to understand
 - Safety, hygiene





- Barrier films
- Alu-pouch for plastic infusion bags
- Influence of light
 - Light resistant (colored) glass
 - Light protection via secondary container
- Influence of gases (O₂, NO_x, CO₂)
- Other environmental influences on product quality
 - Temperature controlled storage and shipment
 - -70°C storage



Marketing area

- USA, EU, Japan, others (consideration of climatic zones)
- Different pharmacopoeial requirements
- Cultural, political and social specifics
 - Japan: "We are a zero fault country"



Processability

- Aseptic processing
- Lyophilization
- Sterilization (e.g. for plastic packaging components)
- Processability on existing equipment
- Development of new process technology



Other Aspects

- Stability target (t and T)
- Child resistant packaging/ Senior friendly packaging
- Supply safety of basic materials, components or packaging solutions
- Anticounterfeiting
-



Materials used for containers for Parenterals are

- Glass: type I and II, colorless and amber
- Plastics: PE, PP, COC, COP, PVC
- Rubber: Bromobutyl-, Chlorobutyl-, Butylrubber, synthetic Polyisoprene



Plastic/Rubber challenges

- Leachables from plastics are mostly organic components of the material
 - Monomers, oligomers of basic polymer
 - Curing system (for rubber components)
 - Additives: UV-stabilizer, plasticizer, antioxidants
 - Inorganic filler or colorants
- Plastic components are less heat resistant compared to glass
 - Depyrogenization by heating up to 300°C impossible
- Container size, fill volume and storage conditions are influencing the amount of leachables



Packaging materials

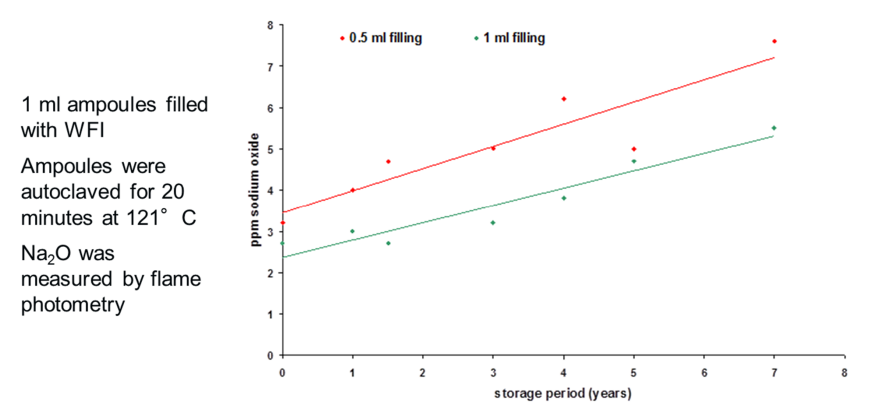
Glass challenges

- Leachables from glass are inorganic components of the glass bulk material
 - major extractables: Si and Na
 - minor extractables: K, B, Ca, Al
 - trace extractables: Fe (in colored glass)
- The composition of the filling impacts the extent of extraction, especially:
 - pH, type of buffer system, surfactants, complexing agents
- Container size, fill volume and storage conditions are influencing the amount of leachables
- Manufacturing processes (e.g. sterilization time and temperature) impact the extent of leaching



Packaging materials

Glass challenges: Influence of storage time on Alkali-release



source: Dr. J. Pfeifer, Schott-Rohrglas GmbH, DPhG Fachgruppentagung Analytik 2003



Requirements for packaging solutions for Biologics

- Containers or container components needs to be able to be handled in aseptic processes
 - Sterilized/ depyrogenized in the process (e.g. glass heating to > 300°C)
 - Manufactured to be used in aseptic processes without manipulation (e.g. RTF quality of components)
- Low leaching potential of the container materials
- Low adhesion/ absorption potential of the container materials
- Mechanical stability for storage and shipment, e.g. below freezing point



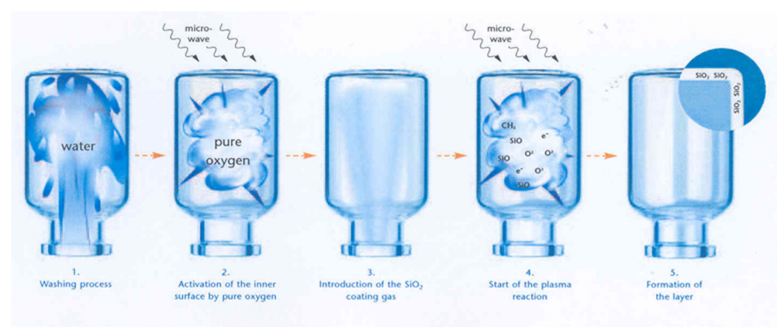
Modification of materials

- Surface coatings on packaging component are used to reduce the amount of leachables by "sealing" the packaging material.
- Coatings are feasible for glass, rubber and plastics.
- Examples for coatings are:
 - Silicone oil on glass and plastics
 - SiOx on glass
 - Teflon on rubber



Modification of materials

Coating of glass surfaces



source: Schott - Product brochure type I plus



Coating of glass surfaces

Evaluation: autoclaving at 121° C for 6h, AAS-analysis:

	type I	type I plus®
Na+	3.5 ppm	< 0.01 ppm
Ca ²⁺	1.1 ppm	< 0.05 ppm
B ³⁺	3.5 ppm	< 0.1 ppm
Si ⁴⁺	5.0 ppm	< 0.3 ppm
Al ³⁺	2.3 ppm	< 0.05 ppm

source: Schott - Product brochure type I plus



Modification of materials

Coating of rubber surfaces – The Eprex[®] case

- August 2003: Johnson & Johnson recalled certain batches of prefilled syringes of the anemia drug, Eprex, due to a significant increase of the incidence of a severe adverse event (pure red cell aplasia = PRCA)
- The root cause was a leachable from the rubber closure, which was found in the drug after a drug reformulation
- The issue could be solved by coating of the rubber surface with a teflon film. The leachable was no longer detectable in the drug, the incidence of PRCA decreased significantly



Extractables testing

Identification of potential leachables

- Toxicological assessment of extractables considering the use of the product (route of administration, frequency of use, patient population, etc.)
- Select analytical targets for establishment of quantitative and specific methods for leachables testing
- Specify the analytical threshold for relevant targets

♥ Definition/ set-up of leachables study



Leachables testing

Leachables study

- Selection of analytical targets after extractables study and toxicological assessment
- Analytical methods
 - GC + detection with FID, ECD or MS
 - HPLC + detection with UV/DAD or MS
 - ICP-OES for inorganic leachables
- Development and validation of quantitative analytical methods
- Conduct leachables analysis as part of formal stability studies
- Understand the quantities of leachables over product shelf-life to enable toxicological assessment of the drug product - leachables can be regarded as a special type of impurities



Regulatory requirements (for semi-permeable containers)

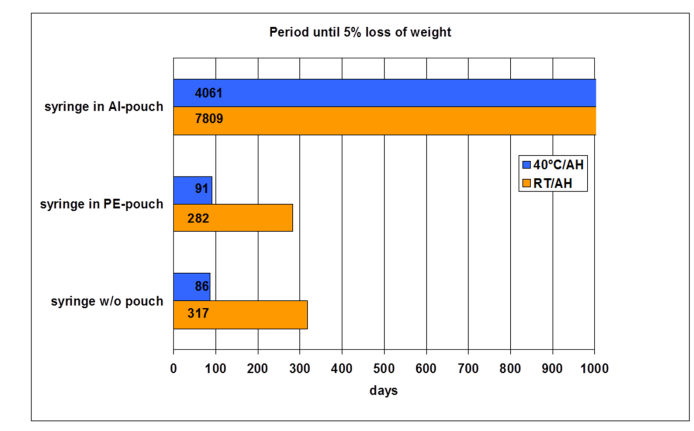
- For semi-permeable containers ICH-guideline Q1A (Stability Testing of New Drug Substances and Products) requires specific storage conditions for stability testing.
- The conditions for accelerated testing are $40 \pm 2^{\circ}$ C at not more than (NMT) 25%RH.
- 6 months data from these conditions are required for submission.



Permeability

Tight secondary container for high permeable packaging

<u>Method</u>: gravimetric measurement + subsequent calculation





Permeability

Tight secondary container for high permeable packaging

The risk:

Mold formation due to humid climate in tight pouches



Mold on Al-foil

Mold on label



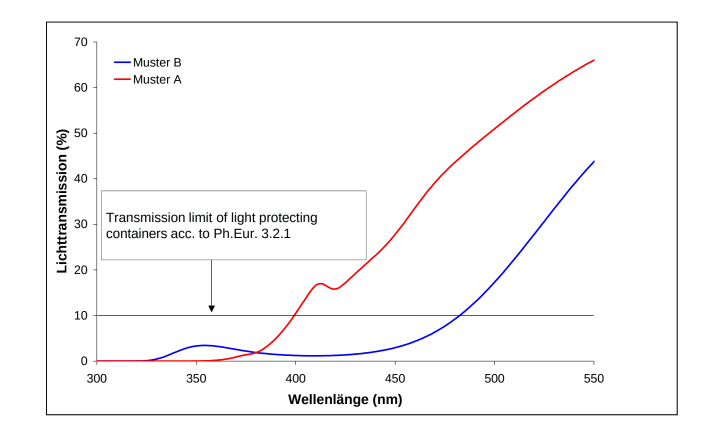
Light transmission

Method description

glass fragment is prepared from container

fragment is scaned in a UV photometer between 290 and 550 nm

light transmission is calculated from the scan





Light transmission

Case study: Infusion bag X-ray contrast agent

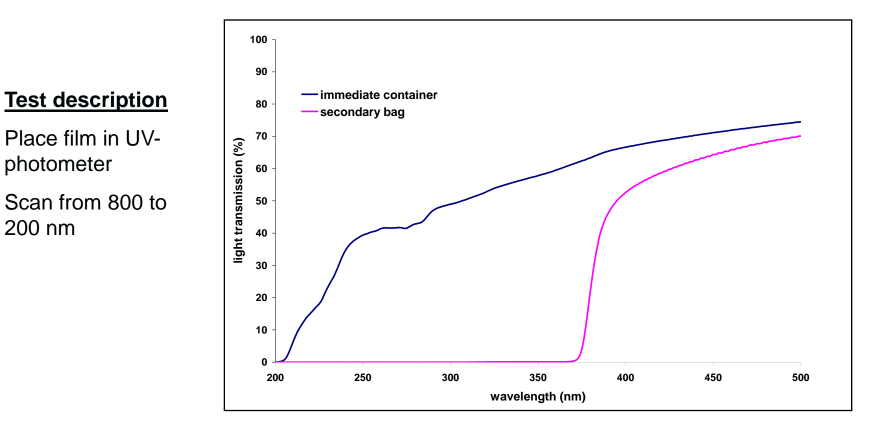


➡ Is there any light protection by the immediate or secondary container?



Light transmission

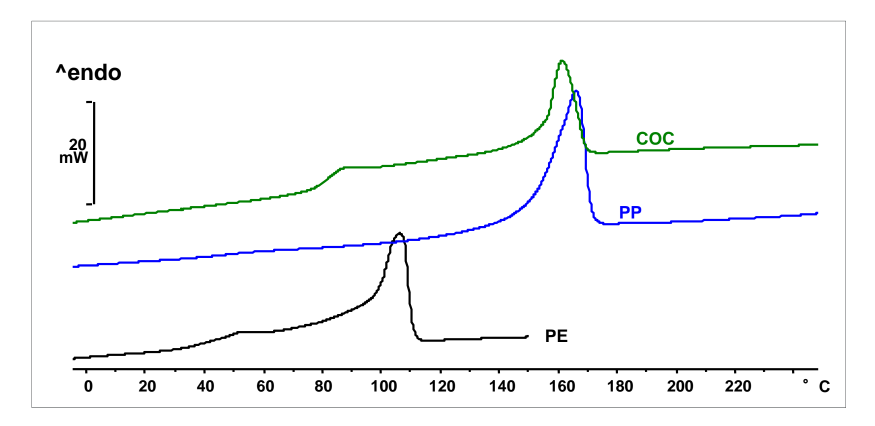
Case study: Infusion bag X-ray contrast agent



⇒ light protection is integrated into secondary container

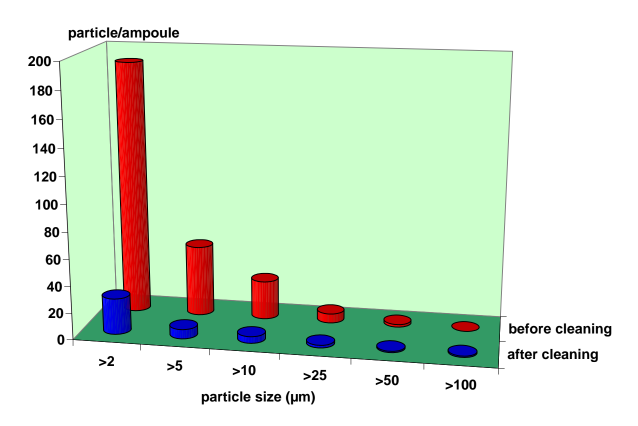


Sterilization conditions - Melting characteristics of polymers evaluated bei DSC





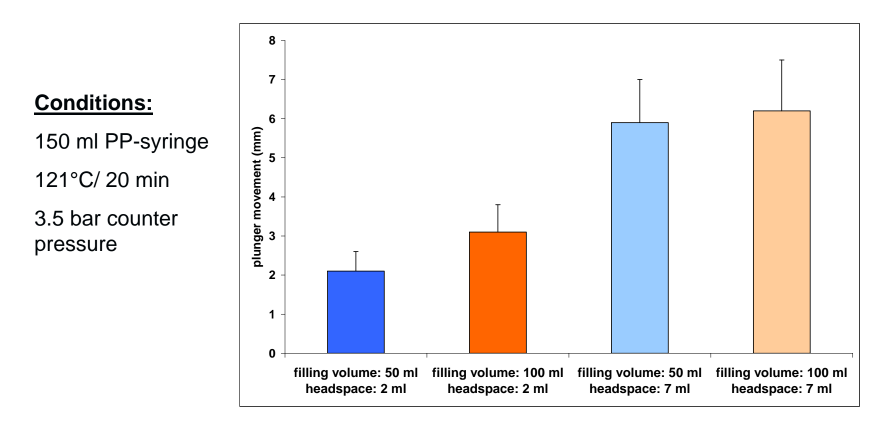
Cleaning of parenteral containers (glass ampoules)





Processability

Plunger movement of prefilled syringes during autoclaving





Processability

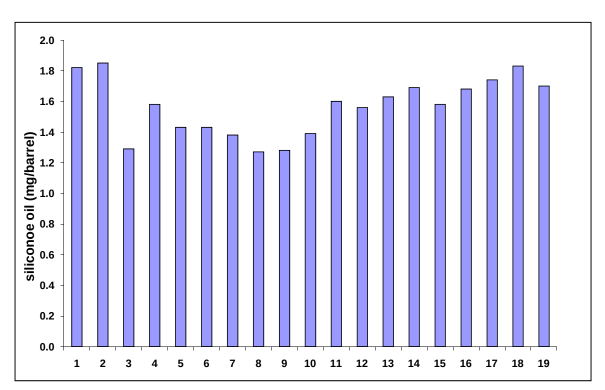
Manufacturing process – Lubrication process

- Annealing of silicone oil
 - Spray-on of silicone-oil emulsion with low viscosity (350 – 1000 cSt)
 - Heat annealing, e.g. 10 min. at 300°C
- Direct application of silicone oil on barrel surface
 - Spray-on of silicone oil with high viscosity (\geq 1000 cSt)
- For glass barrels both processes are possible, for plastic barrels only direct application is possible



Manufacturing process – Lubrication glass barrel

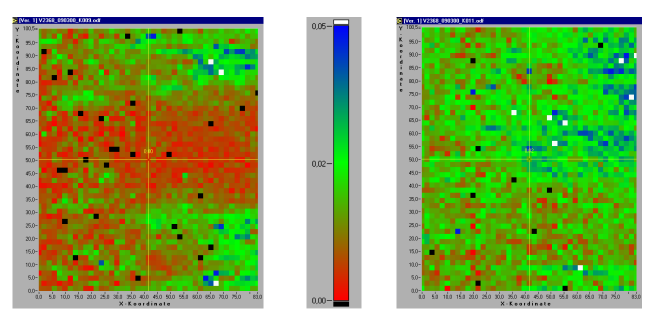
• Silicone oil amount (mg/barrel)





Manufacturing process – Lubrication glass barrels

• Silicone oil distribution



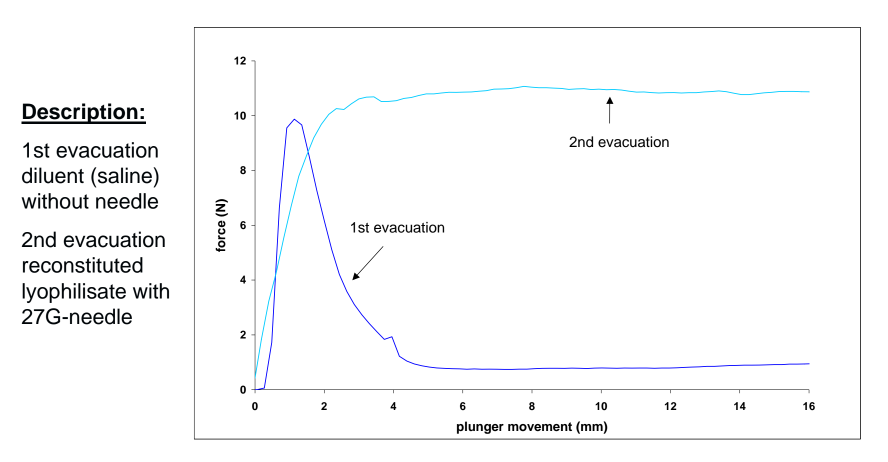
uneven distribution

improved distribution



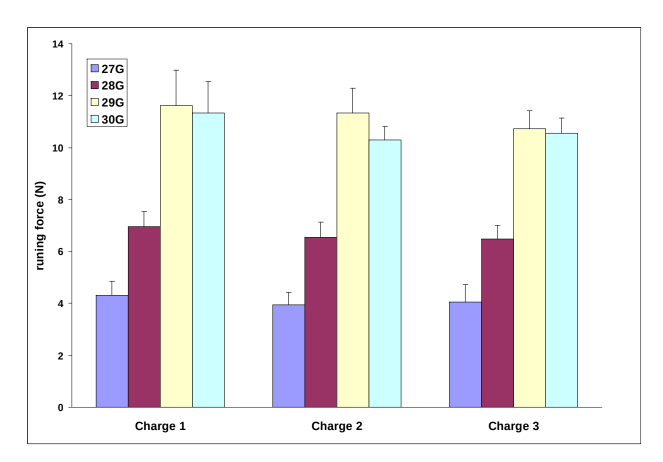
Functional testing

Use test – Case study



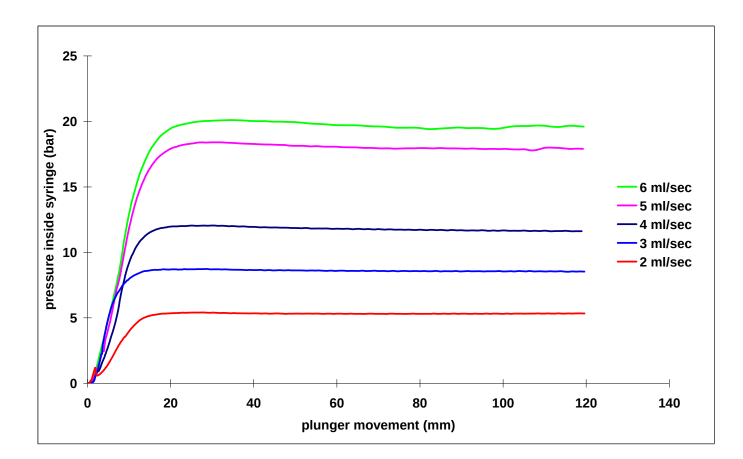


Use test - Influence of attached canula



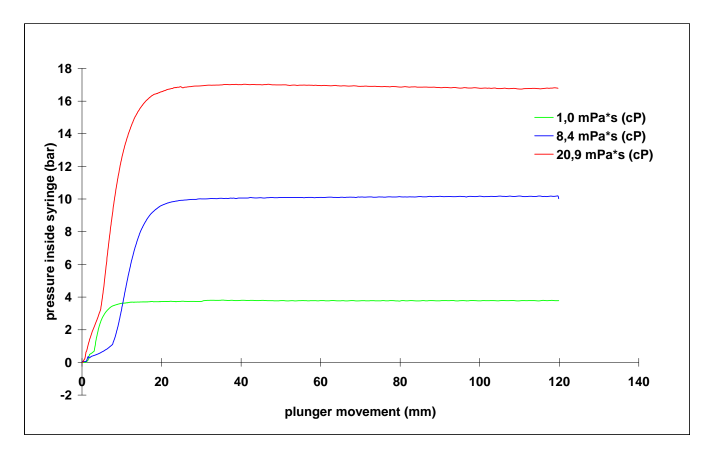


Use test - Influence of flow rate





Use test - Influence of viscosity of filling





Definition - Container Closure Integrity (CCI)

- The ability of the container-closure system to maintain the integrity of its microbial barrier, and, hence, the sterility of a drug product throughout its shelf life.
- Products labeled as sterile are expected to be free from viable microbial contamination throughout the product's entire shelf life or dating period.
- For products labeled as sterile, sterility is considered to be a stability characteristic.



Container closure integrity (CCI)

Why is leakage critical?

- Risks microbial ingress
 - ♦ sterility loss
- Loss of critical headspace gases/ intrusion of normal atmosphere
 instability
- Loss of headspace vacuum
 - ♥ instability
 - ♦ product access difficulty



When to test CCI?

- Development of container closure system (CCS)
- Manufacturing process (e.g. sterilisation parameters)
- Preparation of packaging components (e.g. lubrication, cleaning, surface treatment)
- Variability of composition and dimensions of packaging components and/or materials as well as defects
- Variability of manufacturing processes (e.g. torque adjustment or sealing parameters)



Container closure integrity (CCI)

The ideal CCI test

- Non-destructive
- Reliable (covering all potential defects)
- 100% inspection in-line
- Feasible for stability testing



(1207) Package Integrity Evaluation - Sterile Products

- (1207.1) Package Integrity Testing in the Product Life Cycle Test Method Selection and Validation
- (1207.2) Package Integrity Leak Test Technologies
- (1207.3) Package Seal Quality Test Technologies



(1207) Package Integrity Evaluation - Sterile Products

- Definitions
 - Package Integrity = Container Closure Integrity (CCI): the absence of package leakage greater than the product package *maximum allowable leakage limit (MALL)*
 - Integral package
 - Leak Tests (CCIT)
 - Seal Quality Tests (SQT)



(1207.1) Package Integrity Testing in the Product Life Cycle - Test Method Selection and Validation

- Product life cycle testing
 - Product package development and validation
 - Routine manufacturing
 - Marketed product stability



(1207.1) Package Integrity Testing in the Product Life Cycle - Test Method Selection and Validation

- Leak test selection criteria
 - Package content
 - Package design and materials of construction
 - Product package maximum allowable leakage limit
 - Deterministic vs. probabilistic methods
 - Method limit of detection (LOD)
 - Method largest leak detection capability
 - Method outcome
 - Quantitative vs. qualitative
 - Nondestructive vs. destructive
 - On-line vs. off-line



(1207.2) Package Integrity Leak Test Technologies

• Technologies categorization review

Deterministic methods	Probabilistic methods	
Reproducible	Not reproducible	
Sensitive	Insensitive	
Highly instrumental	Little or no instrumentation used	
Quantitative test result outcome	Qualitative, interpretive results	
Minimal test sample preparation or manipulation	Considerable test sample preparation and/or manipulation	
Risk of error - LOW	Risk of error - HIGH	



(1207.2) Package Integrity Leak Test Technologies

Leak test technologies

Deterministic methods	Probabilistic methods
Electrical conductivity and capacitance test (HVLD)	Microbial challenge by immersion
Laser based headspace analysis	Tracer liquid tests (e.g. dye)
Mass extraction	Bubble tests
Pressure decay	Tracer gas (sniffer mode)
Tracer gas (vacuum mode)	
Vaccum decay	

The methods are examples and are not binding!



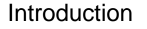
(1207.3) Package Seal Quality Test Technologies

- Seal quality test methods
 - properly characterize and monitor seal quality
 - ensure consistency of package assembly
 - methods (not binding!)
 - Airborne ultrasound AST
 - Cap application/ removal torque
 - Package burst test
 - Package seal strength (peel) test
 - Residual seal force

ASTM F3004

- ASTM D2063, D3198, etc.
- ASTM F1140, F2084
- ASTM F88





- Pharmaceutical products are more and more manufactured at one site and distributed globally, esp. complex products like biologicals or prefilled syringes
- Shipping of pharmaceutical products is done with standard equipment already established for global cargo shipment
- The relevant regulations are not pharma specific but specific with regard to shipping safety (e.g. IATA air shipment regulations)
- Critical aspects for pharma products are temperature, air pressure and mechanical stress



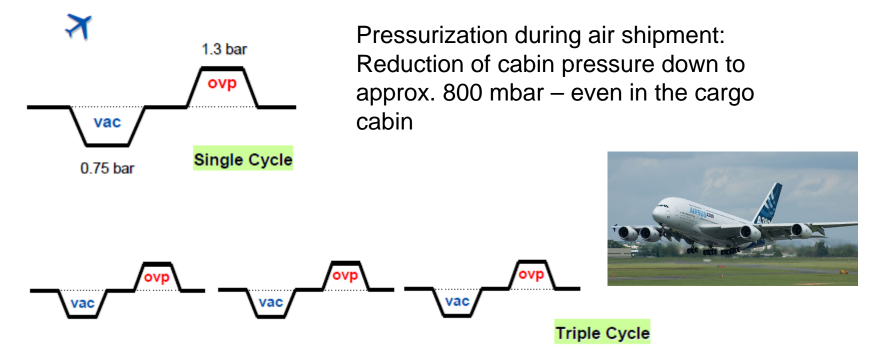
Shipping Conditions - Temperature conditions

- Freezing of liquid products may lead to breakage of the container
- Freezing/ thawing of liquids may lead to changes of functionality, e.g. friction forces of prefilled syringes
- Freezing/ thawing of liquids may impact integrity due to plunger movement in prefilled syringes
- Materials are not suitable for shipping conditions e.g. -70°C shipping
- Pharmaceutical standard rubber materials have glass transition temperature around -55 to 60 °C and are thus brittle at shipping temperature
- To solve the issue innovative approaches are required one commercially available component is a "hybrid" injection stopper:
 - The rubber material in contact to the drug is a standard pharmaceutical rubber
 - The rubber material sealing the vial has a glass transition temperature below -80°C and is thus elastic under shipping conditions



Shipping Conditions - Pressure conditions





Source: Post, E., Container Closure Integrity Test (CCIT), PDA Europe Conference, 07/2013



Case Study - Product shipment on dry ice (Lighthouse)

Source:

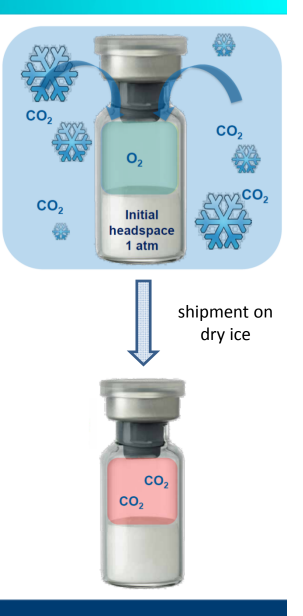
D. Duncan: Container Closure Integrity of Sterile Vials During Deep Cold Storage – Presentation on PDA Europe Parenteral Packaging Conference, Prague 2013



Case Study - Product shipment on dry ice (Lighthouse)

The issue:

- Air filled vial at 1 atm at room temperature
- On dry ice (-78 °C) the initial headspace condenses and creates underpressure
- The stopper can lose its elastic properties and closure can be lost
- Cold dense CO₂ from environment fills headspace
- Warming container to room temperature regains stopper elasticity and reseals closure





Case Study - Product shipment on dry ice (Lighthouse)

Test method/study set-up:

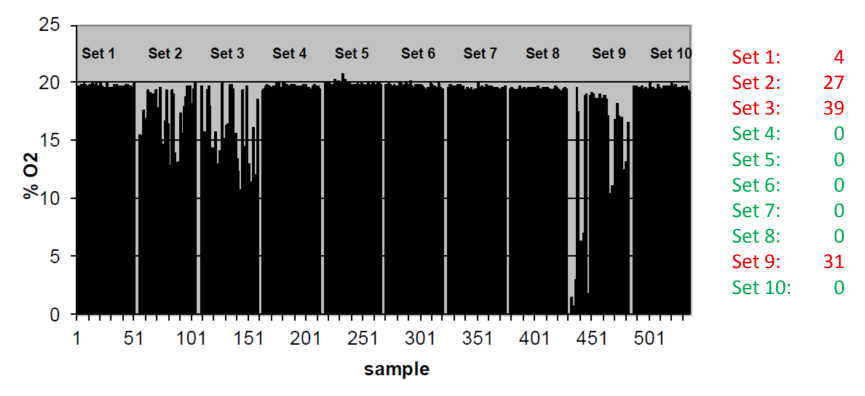
- Ten sets of vials/stopper combinations (different materials, different sealing conditions) were manufactured at 1 atm at room conditions
- The samples were stored on dry ice and analyzed after warming up to room conditions
- Quantifying of the physical headspace conditions was performed with Laser-based Headspace Analysis





Case Study - Product shipment on dry ice (Lighthouse)

Results: Vials with $O_2 < 17\%$





Temperature controlled shipment

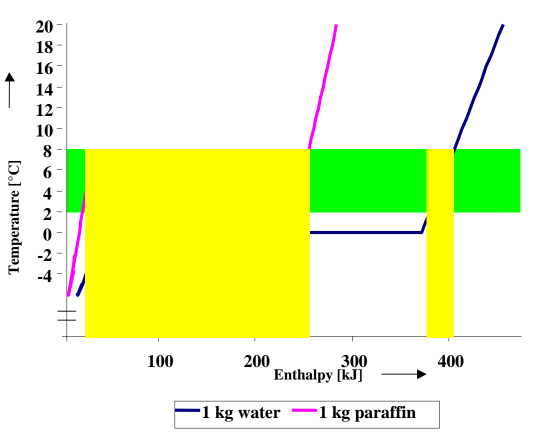
- More and more products need to be shipped under controlled temperature conditions (e.g. Biologicals)
- Depending on the timely length of the shipment and the product specific temperature conditions, specific systems need to be developed.
- The system comprises a container, cooling elements as well as the exact temperature to which the elements need to be temperatured
- For temperature controlled shipment two principles are feasible
 - Active systems, which require power source (cable, battery)
 - Passive systems, based on cooling elements and a suitable packaging system
- For the evaluation of Cold Chain Supply solution the length of the shipment and the respective environmental conditions (winter, summer) need to be considered
- For validation of Cold Chain shipments test cycles were agreed by standardization groups (ISTA, DIN)



Phase change materials (PCM) – Scientific background

Phase Change Materials (PCM) provide the best temperature buffer in the temperature range of their melting point.

The graph compares a water and a paraffin filled PCM element regarding their cooling/heating properties





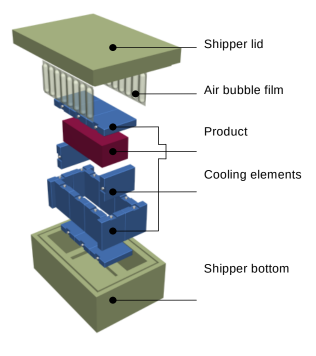
Phase change materials (PCM) – Description



0 % PCM aktiv 200 % PCM aktiv



Complete packaging solution





Packaging scheme

Real box

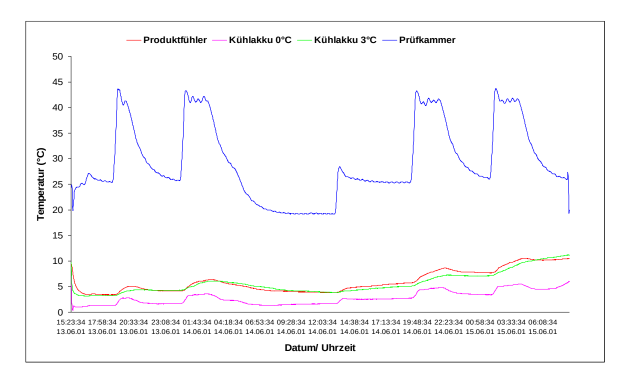


Evaluation of a Cold Chain package (2 to 8 °C shipment)

Thermosensors are located at different positions of the intire box

The box is stored at conditions simulating a shipment in the summer

The curves show the temperature at different points of the box





Definition



• Term "Combination Product" not defined in EU

Combination products

- Drug-delivery product = <u>Drug</u>/Device
- Medical Device incorporating medicinal substance or an ancillary human blood derivative = <u>Medical Device</u>/Drug
- Pre-condition: fix combined (integral) and not only co-packed
- Drug/Device: Directive 2001/83
- Medical Device/Drug: MDD 93/42/EEC or AIMDD 90/385/EEC



Combination products

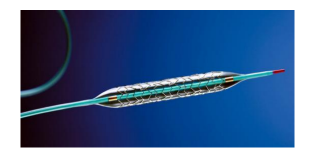
Definition

Examples

- Drug-delivery product (Drug/Device):
 - Pre-filled syringe



- Medical Device incorporating medicinal substance or an ancillary human blood derivative (Medical Device/Drug)
 - Drug-eluting stent





Combination products



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 21 CFR Part 4 (Docket No. FDA–2009–N–0435) - Current Good Manufacturing Practice Requirements for Combination Products - Final rule, January 22nd, 2013

This rule is effective as of July 22nd, 2013

• FDA Guidance for Industry and FDA Staff: Current Good Manufacturing Practice Requirements for Combination Products (January 2017)



Combination products





- Drug/device
- Biologic/device
- Drug/biologic
- Drug/device/biologic
- Single entitity (e.g. pre-filled syringe, drug-eluting stent)
- Co-packed product (e.g. surgical or first aid kit)
- Cross-labeled products (e.g. a light-emitting device and a light-activated drug)



Thank you very much for your attention!!