TempChain Experts Webinar



- 1. Subject: The Importance of Worst Case Scenario Packaging Qualification for safe temperature controlled Supply Chains
- 2. Content
 - 1. The need of standardized Qualification Scenarios in the industry
 - 2. Definition Worst Case Scenario
 - 3. Comparison of Scenarios: va-Q-proof 11 +05G ISTA 7D summer vs. ISTA 7E vs. AFNOR Summer
 - 4. KelvinHours as a Tool for transparent comparison
 - 5. Market Overview regarding scenarios & claimed performances
 - 6. Case Study of Johnson & Johnson
- 3. Speaker
 - 1. Ivo Nemetz, Product Manager TempChain, va-Q-tec
 - 2. Victoria Wilmore, Global Temperature Control Support Center Director, Johnson & Johnson
- 4. Timing (two sessions)
 - 1. Session 1: March 22nd, 10-11 am (CET)
 - 2. Session 2: March 22nd, 4-5 pm (CET)

TempChain Experts Webinar



- 5. Invitation
 - 1. You will receive the invitation incl. the registration link until March 2nd. Please share this with your network!
 - 2. Invitation will be sent out centrally to previous participants
 - 3. Announcement in the LinkedIn Group "TempChain Expert Panel"
 - 4. Website Communication
 - 5. Social Media Promotion (2 weeks prior to the event). Reposts will increase the visibility!
- 6. The Comprehensive Workflow prior to and after the Webinar is described in the Process Chart, available in the Sales TempChain Folder.