

# 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.