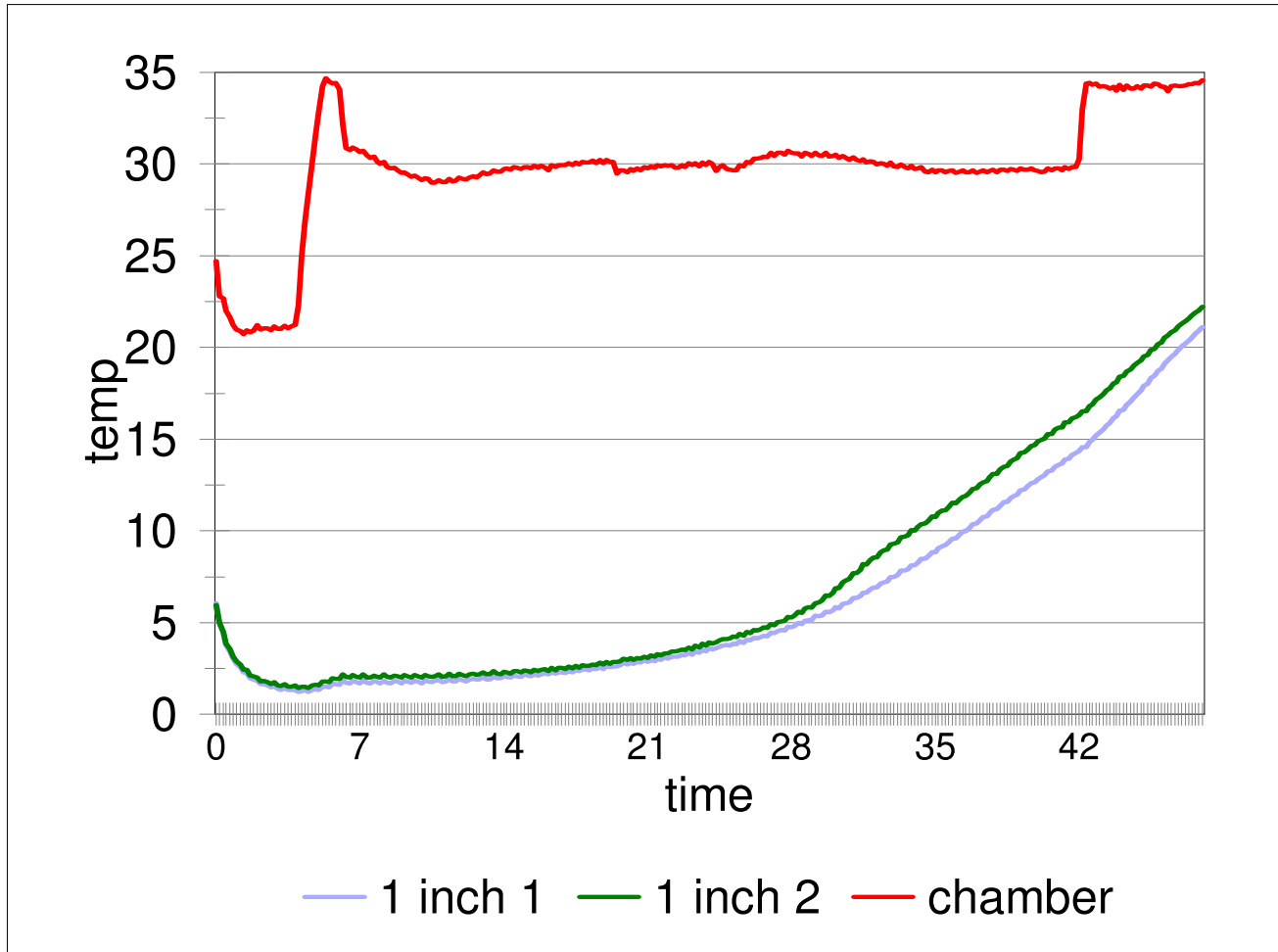


Why Choose Control Temp Packaging?

0-25° C Case Study with ISTA 7D Summer Profile conducted in the R.N.C. Industries, Inc. onsite laboratory.



Box: 12" x 12" x 12" with 1" Classic Control Temp Test Duration: 48 hours
Product: 5 - .5ml syringes in 5 packs. Total 25 syringes in corrugated load box.
Coolant: 6 -16-ounce Gel Paks frozen at -20°C

Results: Maintained between 0°C and 25°C for duration of test.

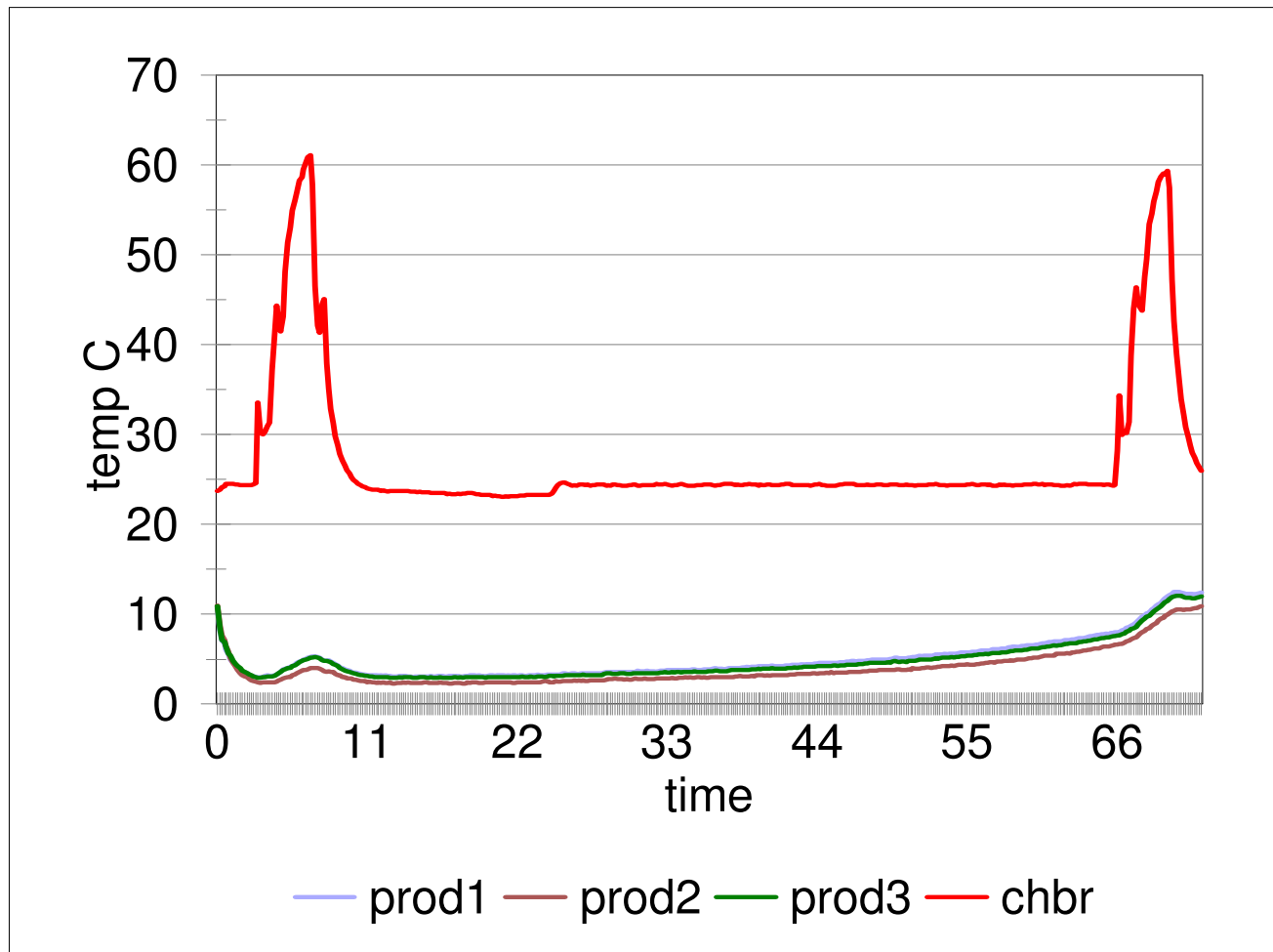
Results based on a test conducted on August 16, 2016 to August 18, 2016

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Why Choose Control Temp Packaging?

2-8° C Case Study with Extreme Ramp Profile
conducted in the R.N.C. Industries, Inc. onsite laboratory.



Box: 12" x 12" x 13" with 1.5" Blue Control Temp Test Duration: 72 hours

Product: 3 - Empty 100 ML Bottles

Coolant: 8 -24-ounce Gel Paks - 4 refrigerated at 5°V and 4 frozen at -20°C

Results: Maintained between 2°C and 8°C for approximately 66 hours.

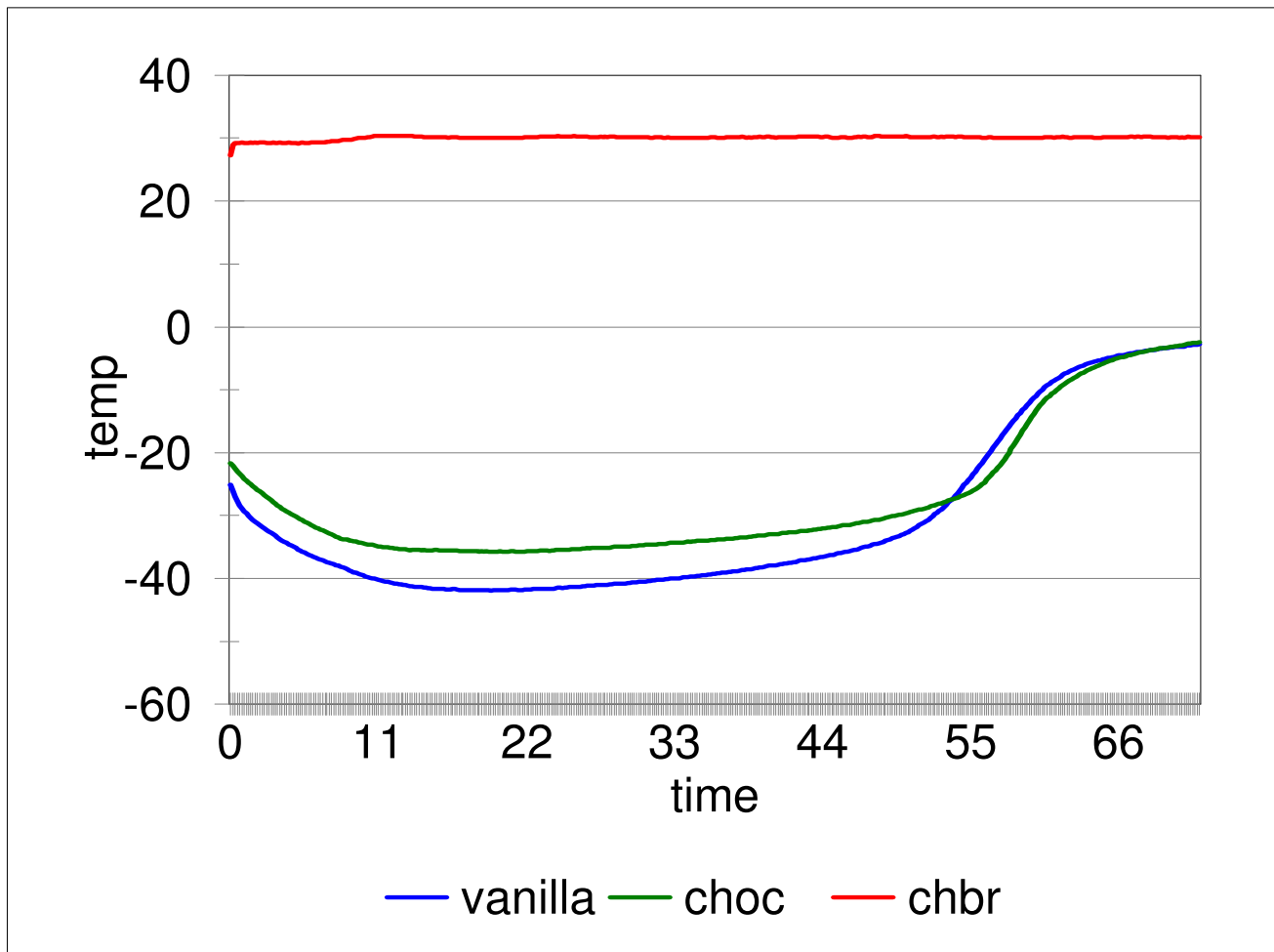
Results based on a test conducted on March 18, 2014 to March 21, 2014

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Why Choose Control Temp Packaging?

Frozen Case Study with Constant 29°C Profile
conducted in the R.N.C. Industries, Inc. onsite laboratory.



Box: 11" x 11" x 12" with 1" Classic Control Temp Test Duration: 72 hours

Product: 2 Pints of Ice Cream - Chocolate and Vanilla

Coolant: 9.2 Pounds of Block Dry Ice

Results: Product stayed frozen for more than 72 hours.

Results based on a test conducted on February 16, 2016 to February 19, 2016.

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