



# FIELD PERFORMANCE TEST

## CondensStop

BY BUREAU VERITAS



[www.bureauveritas.com](http://www.bureauveritas.com)

NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondensStop®



# Test

- Performance Indicators
  1. Absorption Capacity
  2. Time to Drip Formation
  3. Time to Dry Out
- Condensation Conditions
  - Indoor 40 °C (104 °F), 100% RH
  - Outdoor 23 °C (73 °F), 50% RH
- Drying Condition
  - 23 °C (73 °F), 50% RH

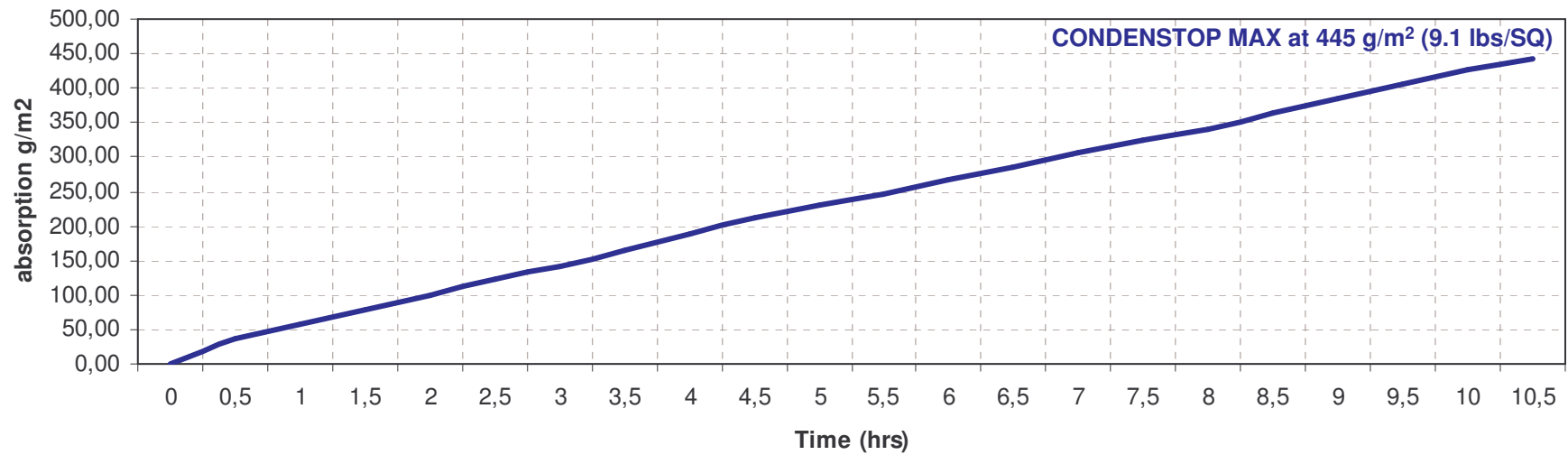
NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondenStop®



### Absorption Capacity - Time To Drip Formation

— CondensStop



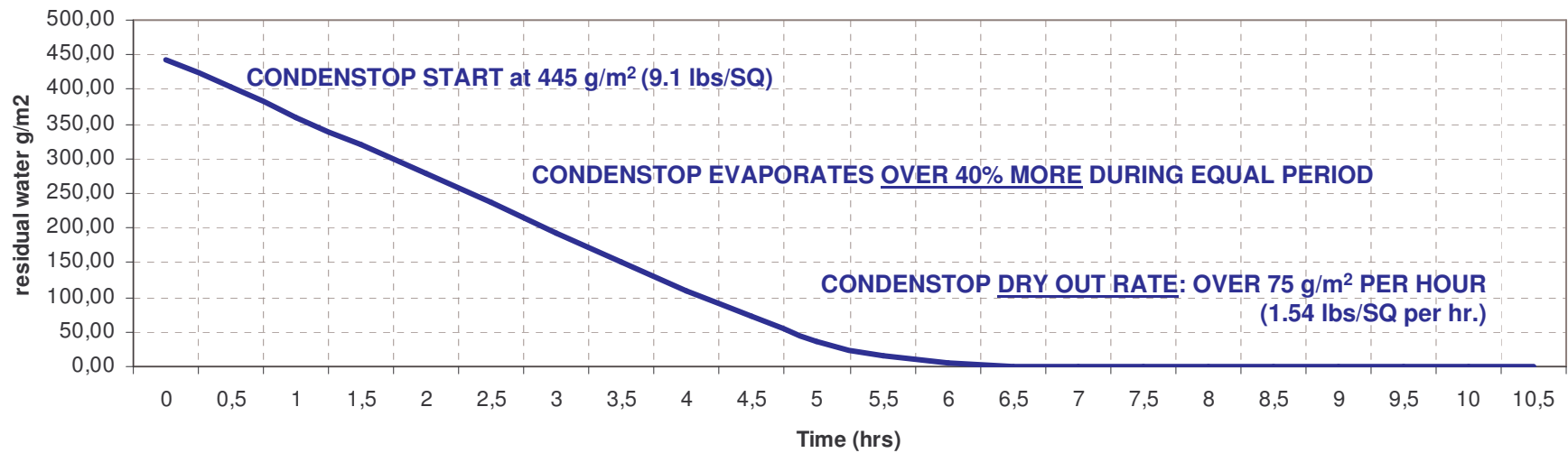
NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondensStop®



### Desorption - Time To Dry Out

— CondensStop

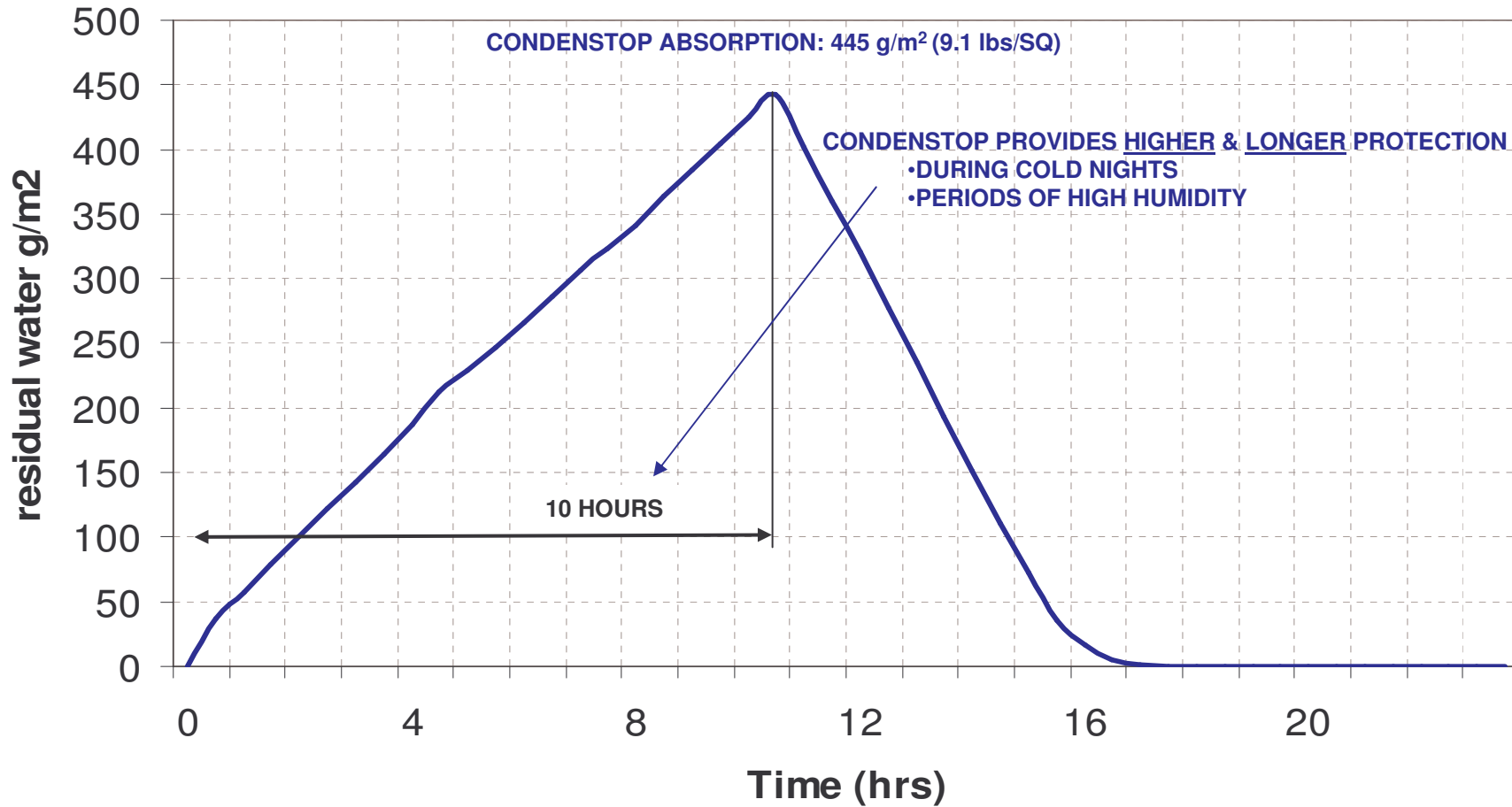


NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondensStop®

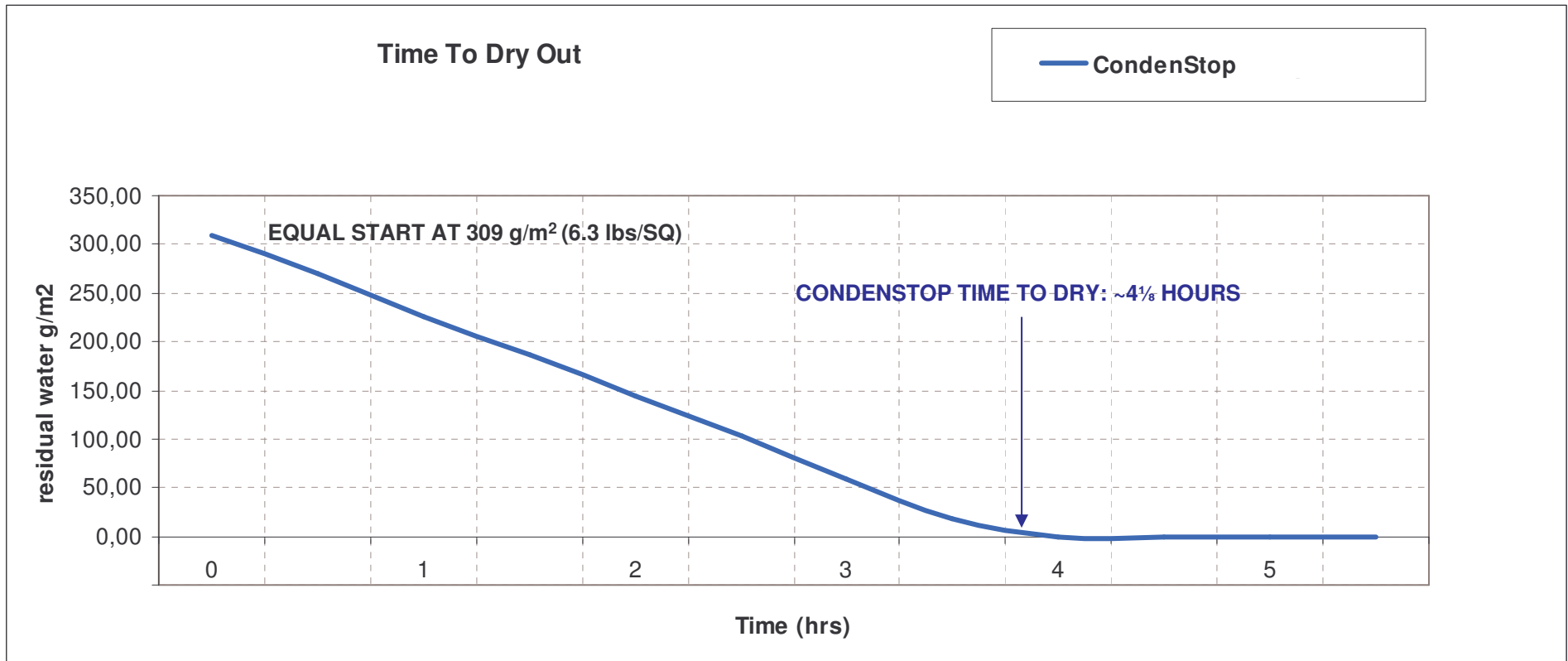
# Condensation Cycle Performance

— CondensStop



NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondensStop®



NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondensStop®



# Contact

For additional information on CondenStop

[www.condenstop.com](http://www.condenstop.com)

Jeroen Visser

CondenStop US

P: 011 316 270 304 94

M: CondenStop@lantor.nl

NOTE: Tests conducted by Bureau Veritas. Information is indicative only, no representation or warranty is provided or implied as to its accuracy, applicability or completeness.

CondenStop®