Specific Specimen Surface Temperature Measurement System

What is it? What are the benefits?

S³T[™] is a system that measures the specific specimen surface temperature during accelerated laboratory weathering.

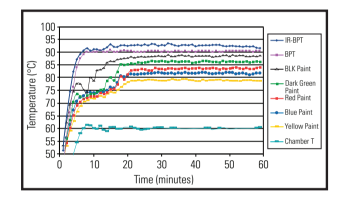
Surface temperatures in photodegradation and weathering

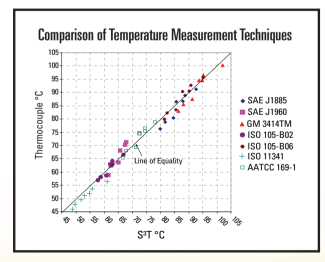
- Surface temperature is a critical factor for the rate of photochemical reactions
- Specimen properties (color, IR absorbance, material density, thickness, sample backing) influence the surface temperature and the degradation behavior
- The measurement of individual surface temperatures with thermocouples is complex and not practical for multiple samples especially in accelerated weathering instruments
- Surface temperatures are usually neglected or roughly estimated based on black and white standard panel reference temperatures
- The S³T[™] facilitates the continuous determination of multiple individual specimen surface temperatures throughout the duration of the exposure

The S³T[™] Measurement System helps to optimize test parameters and provides:

- Better reproduction of natural conditions (heat uptake, color distribution)
- Better control of test parameters to avoid overheating of specific specimens
- Continuous tracing of the specific sample temperature allowing for the immediate detection of property changes such as darkening without disruption of the test
- Investigation of specific sample characteristics e.g. cool pigments, IR-reflective coatings or effectiveness of heat and light stabilizers













Knowing the surface temperature of materials assists experimenters with the following important analyses:

- Ranking of materials
- Comparison between different exposures
- Estimation of theoretical acceleration factors (based on the Arrhenius concept)
- Determination of activation energies of photochemical degradation reactions
- Reproducibility of weathering data
- Planning and evaluation of correlation studies

S³T[™] Measurement System design details:

- The core of S³T[™] is an integrated stationary IR pyrometer which measures surface temperatures based on the radiant emittance of the test specimen
- Calibration of S³T[™] is traceable to a recognized standards body
- The accuracy has been validated for various basic standards using thermocouples
- $S^3 T^{\scriptscriptstyle \rm M}$ can operate continuously throughout the entire test duration
- S³T[™] is available in the Ci4400 and Ci5000 Weather-Ometers[®]

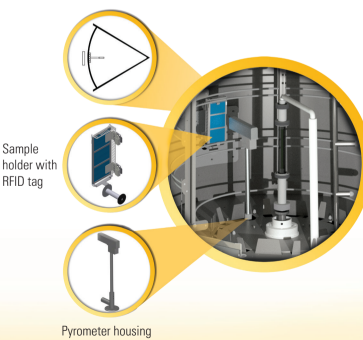
S³T[™] Measurement System data collection process:

- Special specimen holders are equipped with an RFID tag
- Specimens rotate around a stationary IR pyrometer
- An RFID reader identifies the center position of each specimen in the middle specimen rack and assigns the individual temperature readings
- S³T[™] temperature data can be viewed in graph or table format using the integrated Weather-Ometer[®] software
- S³T[™] temperature data can be exported into a spreadsheet or WXView II for detailed analysis



The S³T[™] System Components:

Overhead schematic of pyrometer and RFID reader



www.atlas-mts.com

For additional information, please visit our website at www.atlas-mts.com or send us an email at atlas.info@ametek.com