

Performance Guidelines for Selection of Hot-Poured Bituminous Crack Sealant

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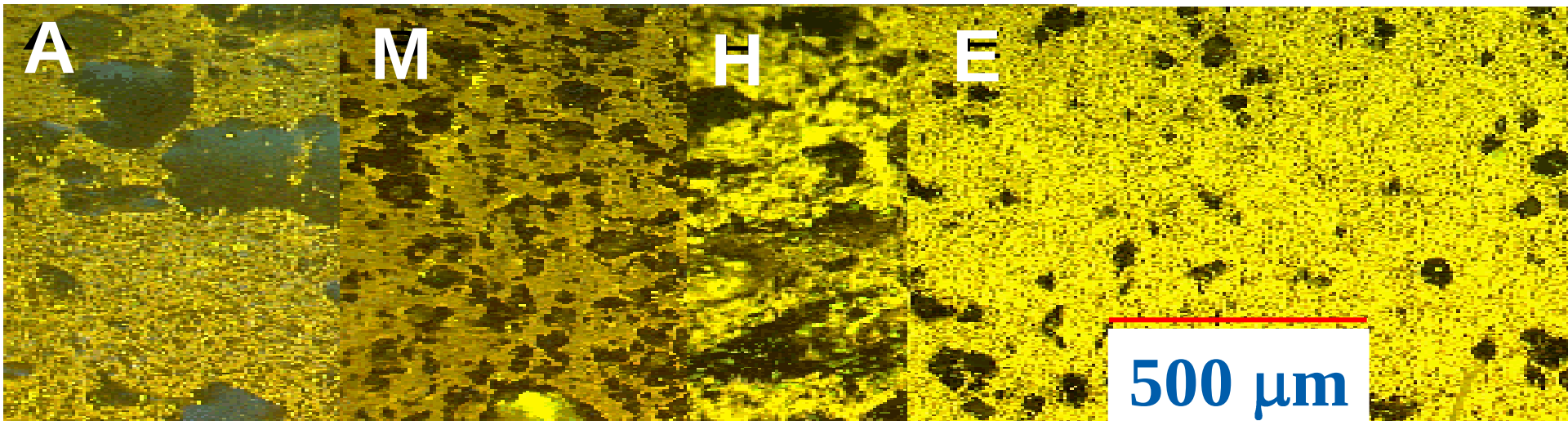


Crack Sealing

- Crack sealing/ filling is the most widely used maintenance activity of in-service pavements
- Inexpensive, quick, and a well-proven technique to delay pavement deterioration
 - Reduce water penetration
 - Maintain pavement structural capacity
 - Improves road rideability
 - Extends pavement service life (3 to 5 years)

What is Crack Sealant?

- Blends of bitumen and
 - styrene-butadiene copolymer (SB, SBS)
 - recycled rubber
 - additives
 - inorganic filler
 - bonding agent





Field Performance of Crack Sealant

- Installation related parameters (QC/QA, crack cleaning and preparation, etc.)
- Sealant related parameters (viscosity, softness, bond strength, compatibility, etc.)

Sealant Failure Modes

- ❑ **Tracking:** sealant is smeared on pavement due to passing traffic
- ❑ **Adhesive failure:** loss of bonding between sealant material and its substrate
- ❑ **Cohesive failure:** failure within sealant material
- ❑ **Intrusive failure:** foreign objectives intrude into sealants





Available Specifications

Sealant Property	Test Method	ASTM Spec.
Application Characteristics	Viscosity (binder)	D4402
Adhesion	Bond Test	D5329
	Asphalt Compatibility	D5329
Extensibility	Elongation (rubber)	D412
	Ductility (binder)	D113
Durability	Track Abrasion (slurry)	D3910
Flexibility	Flexibility	D5329
	Cone Penetration	D5329
Tracking	Flow	D5329
	Softening Point	D36



Objective

- Development of performance-based guidelines for the selection hot-poured crack sealant
 - Make use of SuperPave™ binder-testing equipment
 - Adapting spirit of the binder Performance Grade (PG) specifications

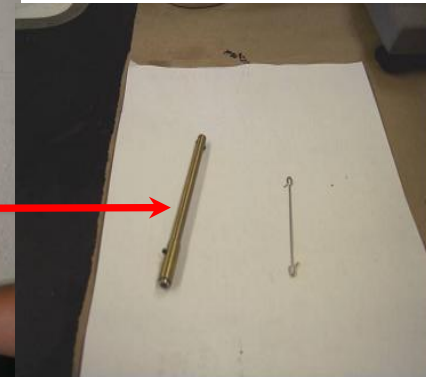


Viscosity Test (SC-2)

- At Installation Temperature

Sealant Apparent Viscosity

- At Installation Temperature
- Repeatable Prediction of Sealant Flow at Installation Temperatures
- Instrument
 - Brookfield Viscometer
 - Spindle size
 - SC-27



Sealant Apparent Viscosity

□ Test Protocol

■ Melting time

□ 20min

■ Speed

□ 60rpm

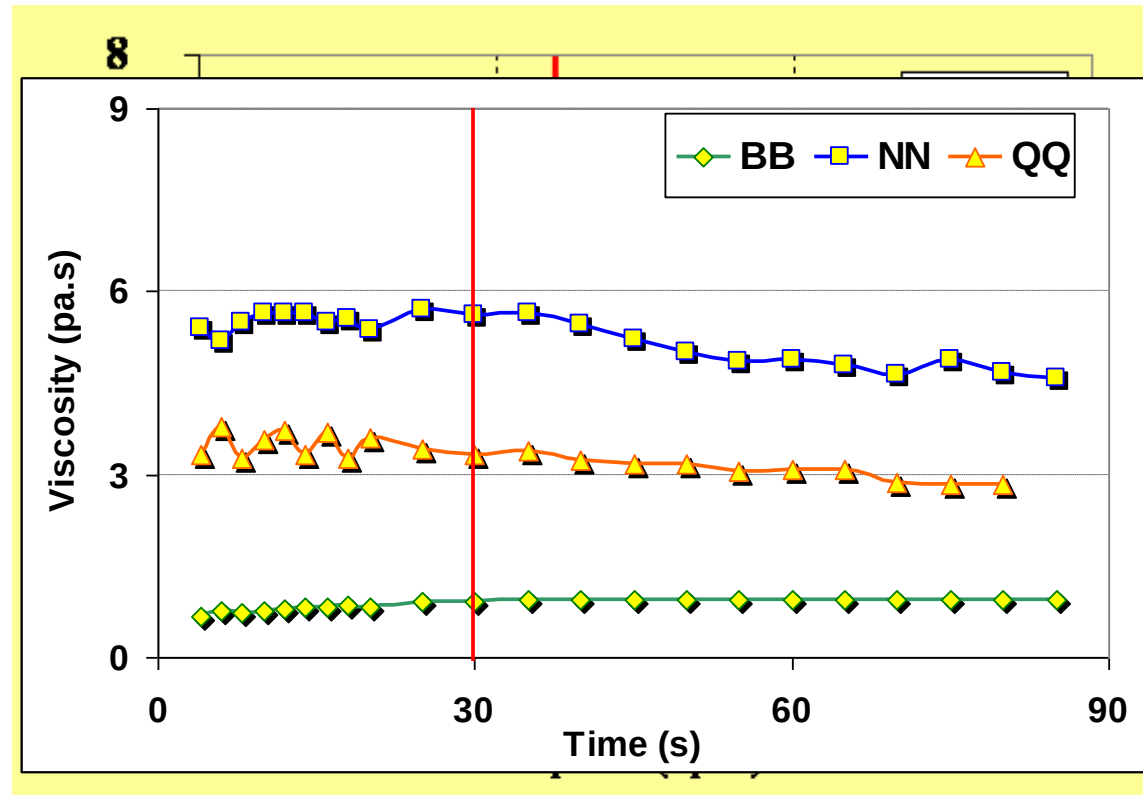
■ Waiting time

□ 30s

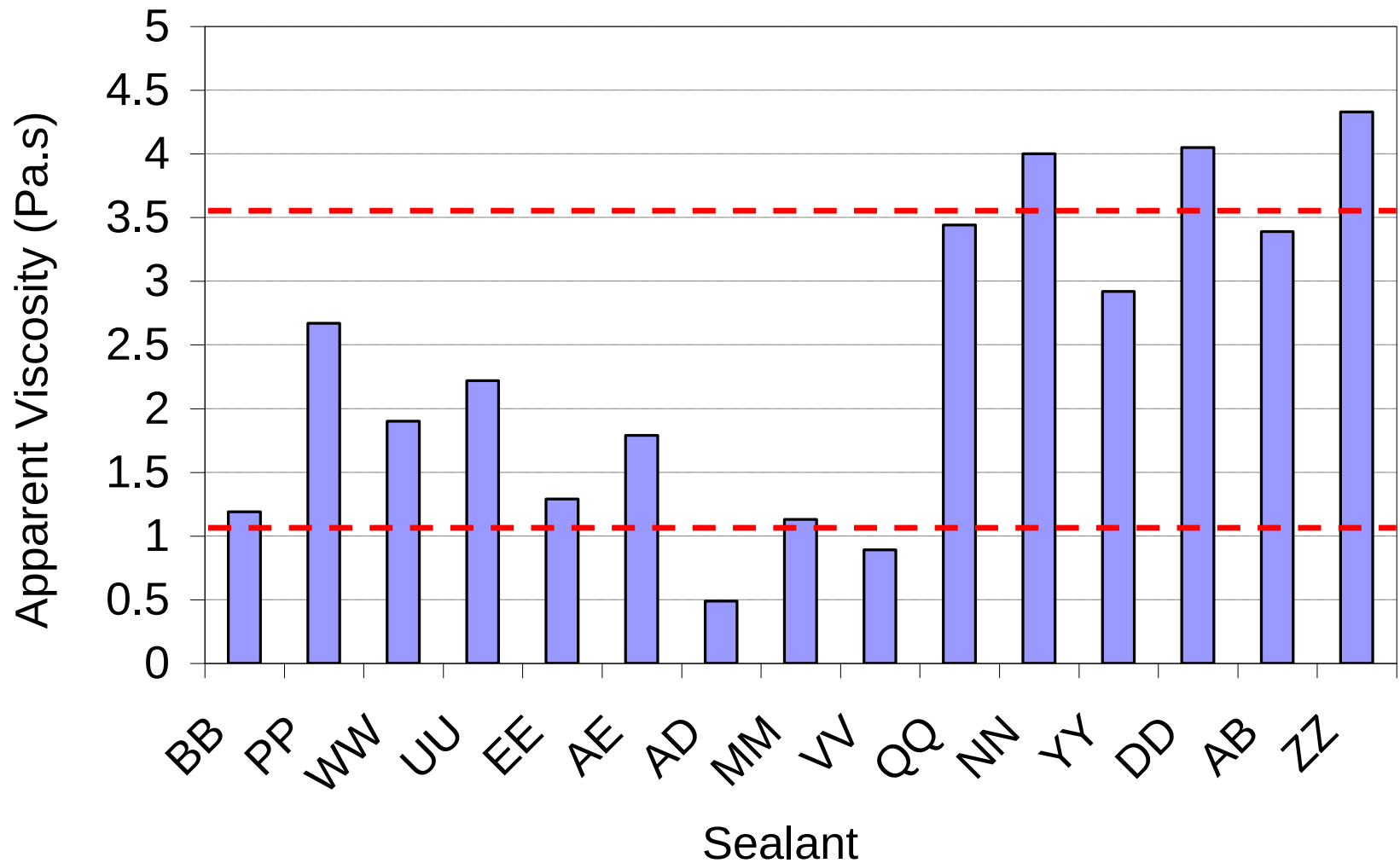
□ Thresholds

■ Low: 1.0Pa.s

■ High: 3.5Pa.s



Apparent Viscosity Threshold





Vacuum Oven Aging (SC-3)

- Simulate Crack Sealant Weathering in Kettle & Field



Test Development

- ❑ Microwave aging
- ❑ Small-kettle aging and pressure aging
- ❑ Small-kettle aging, pressure aging and vacuum oven aging
- ❑ Pressure aging
- ❑ Vacuum oven aging



Test Development

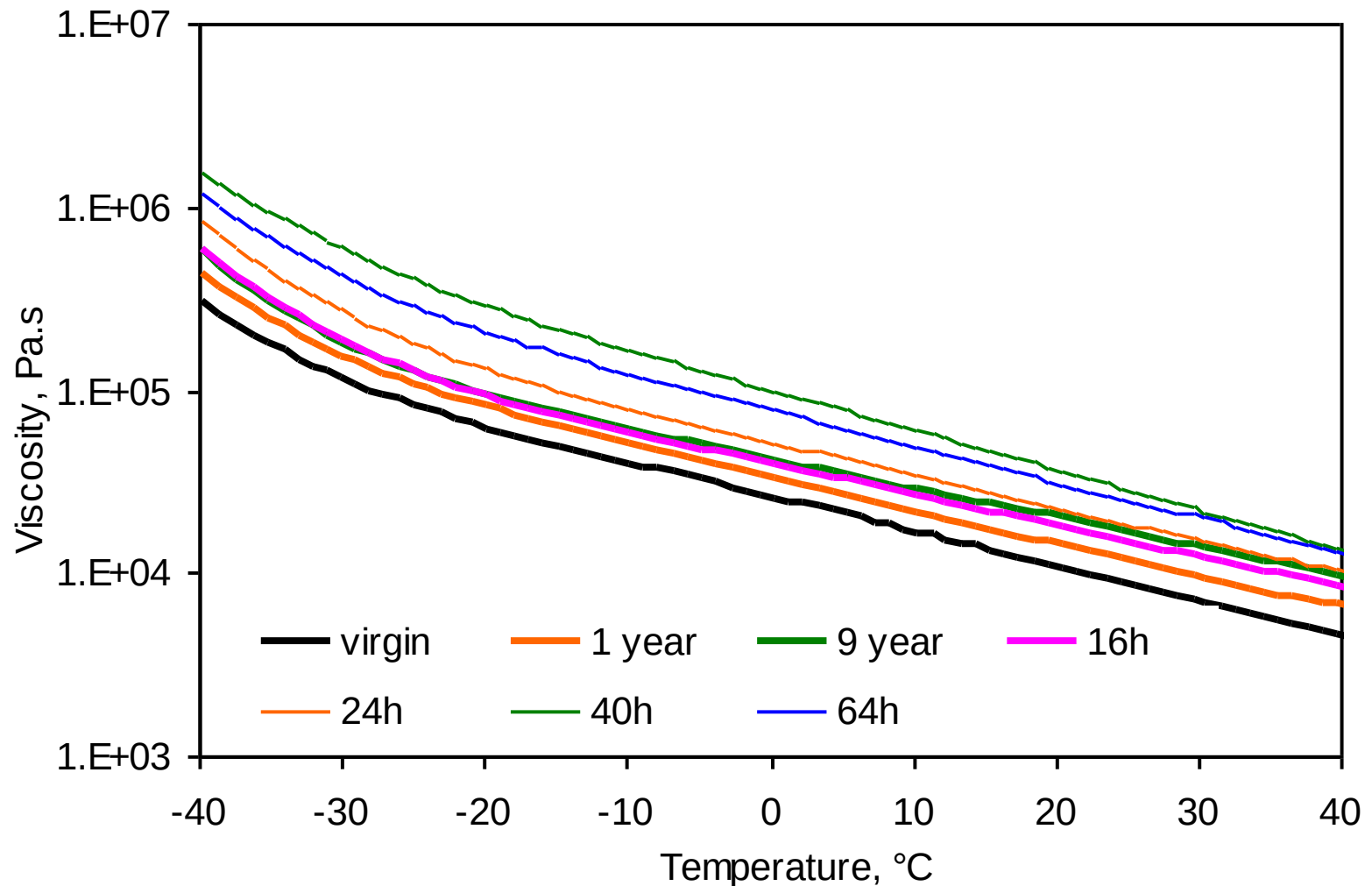
Method	Output
GPC	Separation of bitumen and polymer
FTIR	Fingerprint of composition
TGA	Weight loss upon heating
DSR	Stiffness, relaxation

Test Procedure

- ❑ 35g in each pan
- ❑ Vacuum oven at 30" Hg and 115°C for 16hr
- ❑ Shelves spacing designed to allow uniform temperature profile



Test Verification



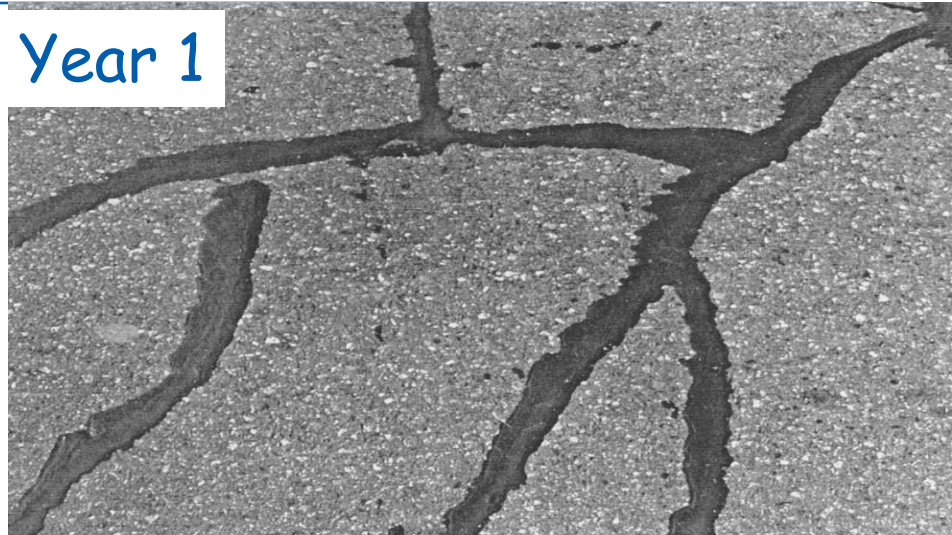


Dynamic Shear Rheometer Test (SC-4)

- Intermediate Temperature for Tracking Resistance

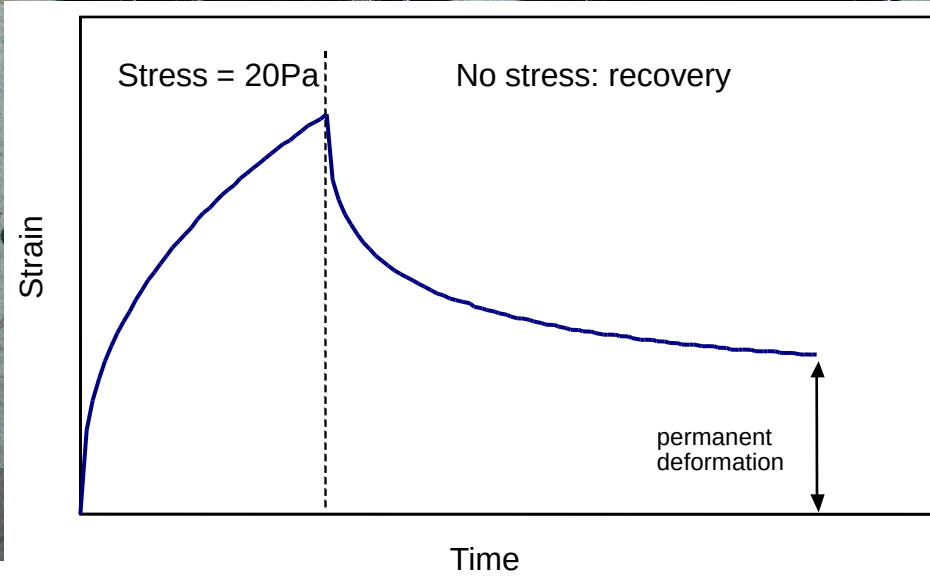
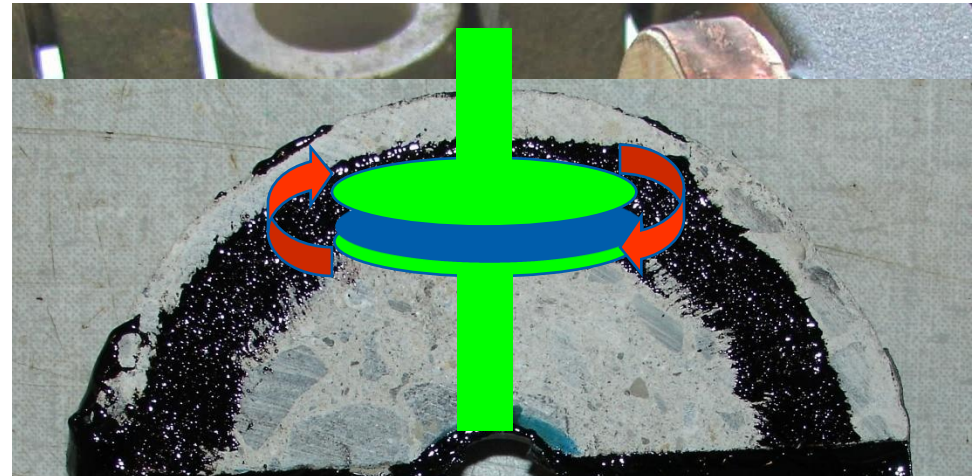
Sealant Flow in Summer Temperatures

- Intermediate Temperature for Tracking Resistance
- Instrument
 - Dynamic Shear Rheometer (DSR)



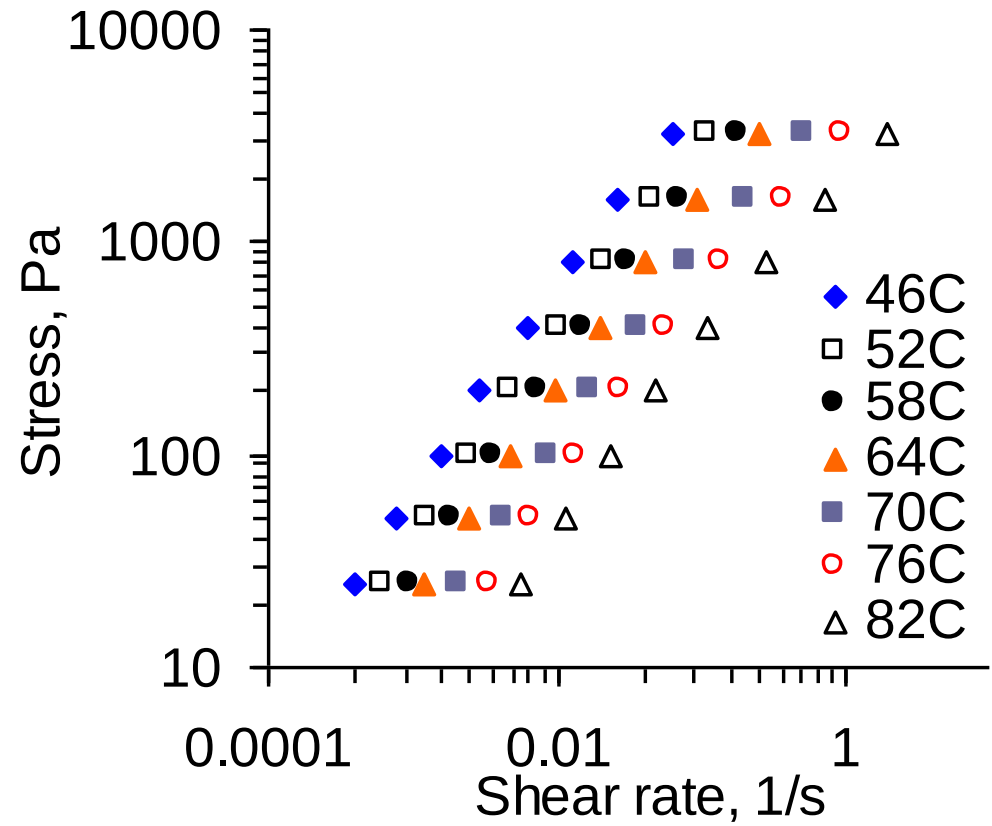
Sealant Flow in Summer Temperatures

- Test Development
 - Taber Abraser to simulate field failure
 - Correlate tracking flow as measured with DSR
- Test Protocol
 - Shear stress is applied for **2s** then removed to allow recovery for **18s**
 - 8 levels of stresses were applied

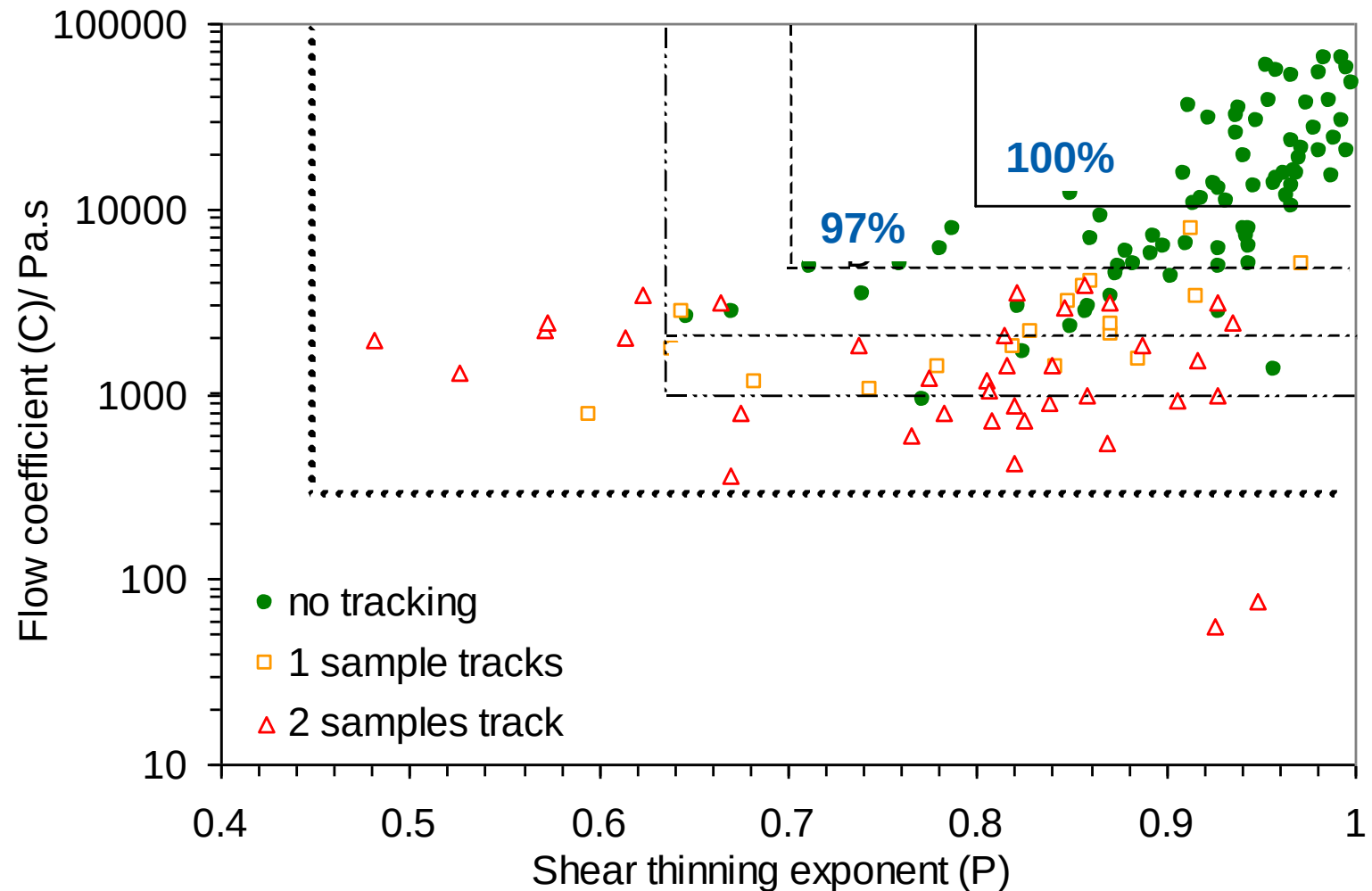


- Ostwald-DeWaele power-law

- C: flow coefficient
- P: shear thinning exponent



Selection Criteria





Low Temperature Test

- Bulk Properties
 - Flexural Properties
 - Modified Bending Beam Rheometer
 - Extendibility
 - Direct Tension Test
- Adhesion Properties
 - Work of Adhesion
 - Direct Adhesion Test
 - Blister Test

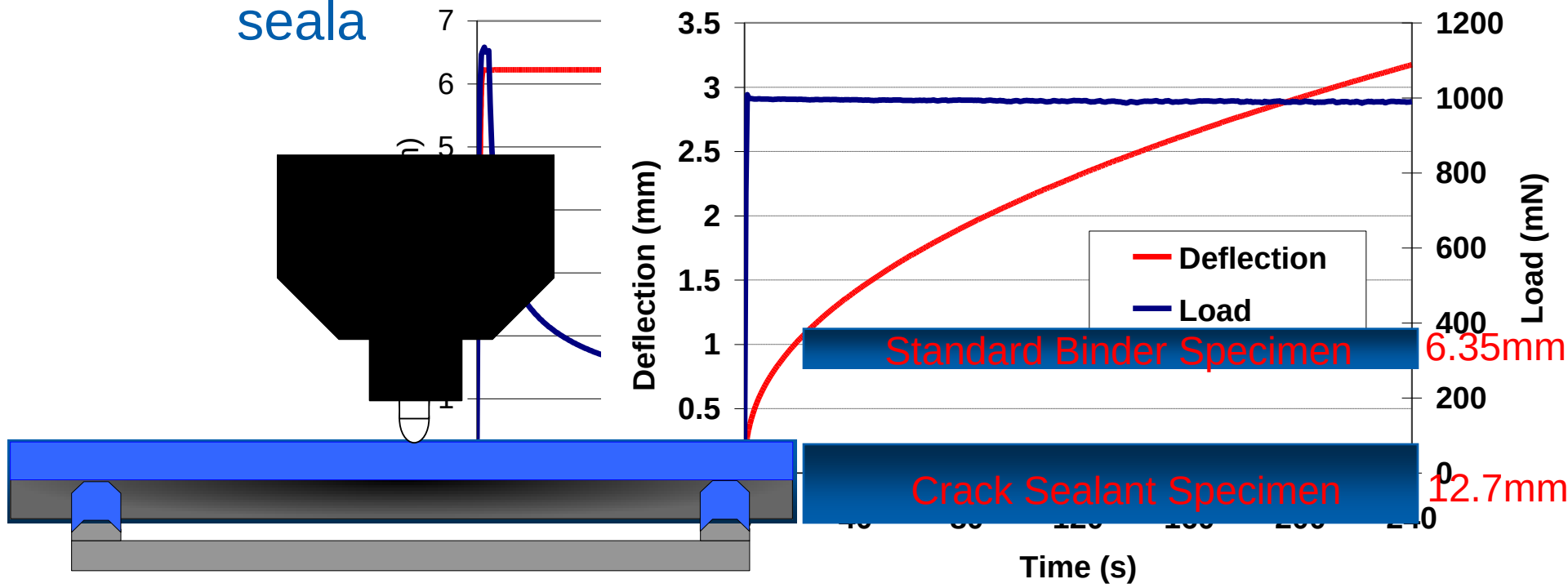


Bending Beam Rheometer (SC-5)

- Low Temperature Flexural Properties

Test Development

- Deflection of the sealant beam is above the limit of the current BBR device
 - Doubling the beam thickness
 - Modifying BBR device to support both binder and sealant



Low Temperature Flexural Properties

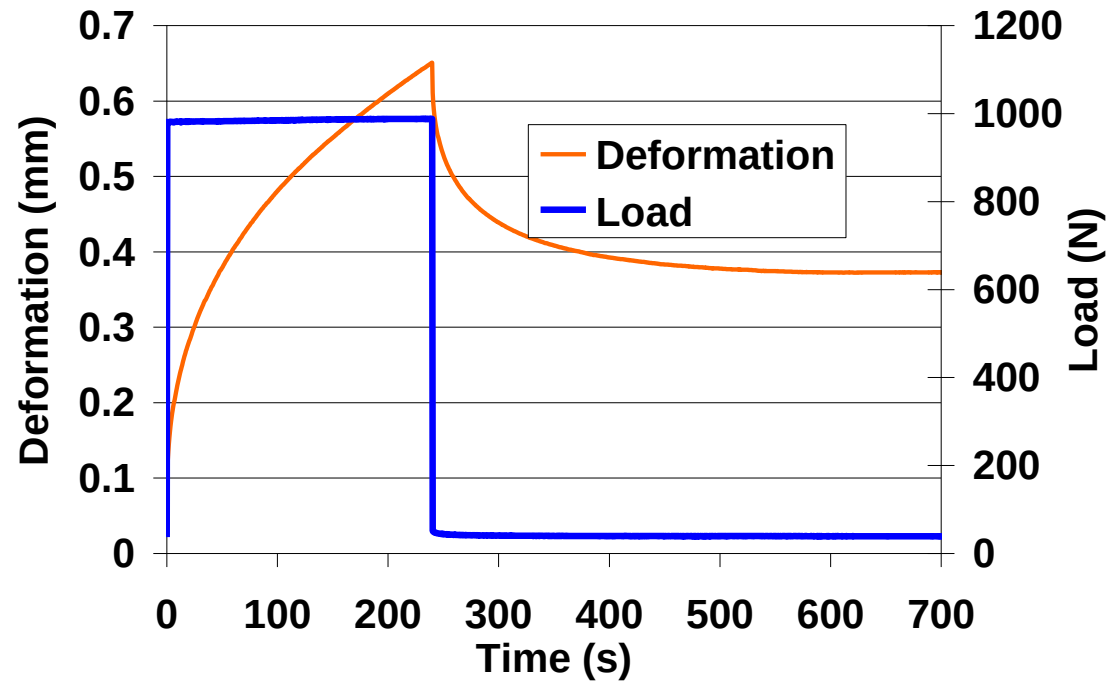
□ Test Parameter

■ Stiffness @ 240s

$$S(t) = \frac{PL}{4bh^3\delta(t)}$$

□ Average creep rate

$$\varepsilon(t) = At^{\bar{c}}$$



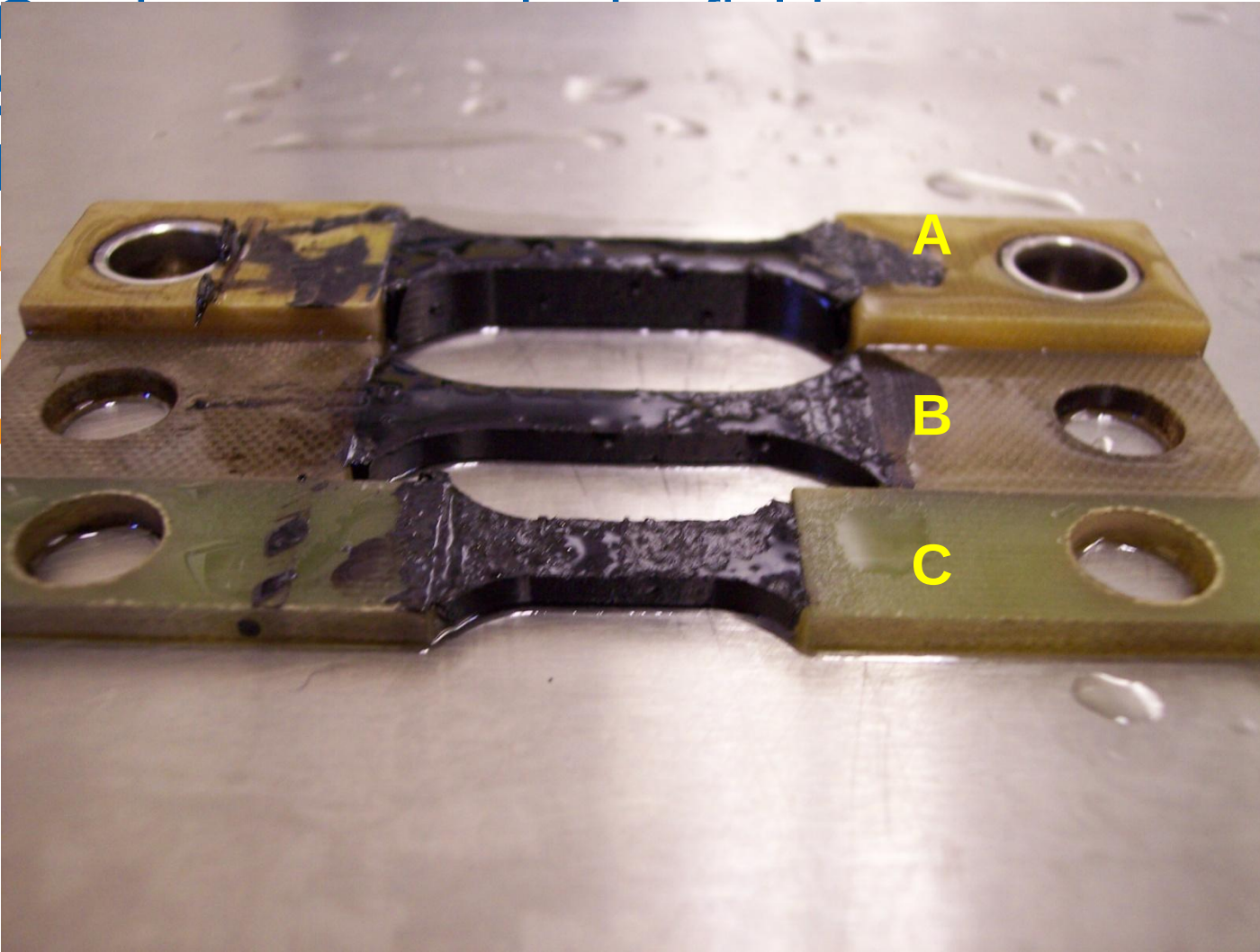


CSDTT Test (SC-5)

- ❑ Low Temperature Extendibility

Test Development

-
-
-



+%

Dim.

Test Parameters

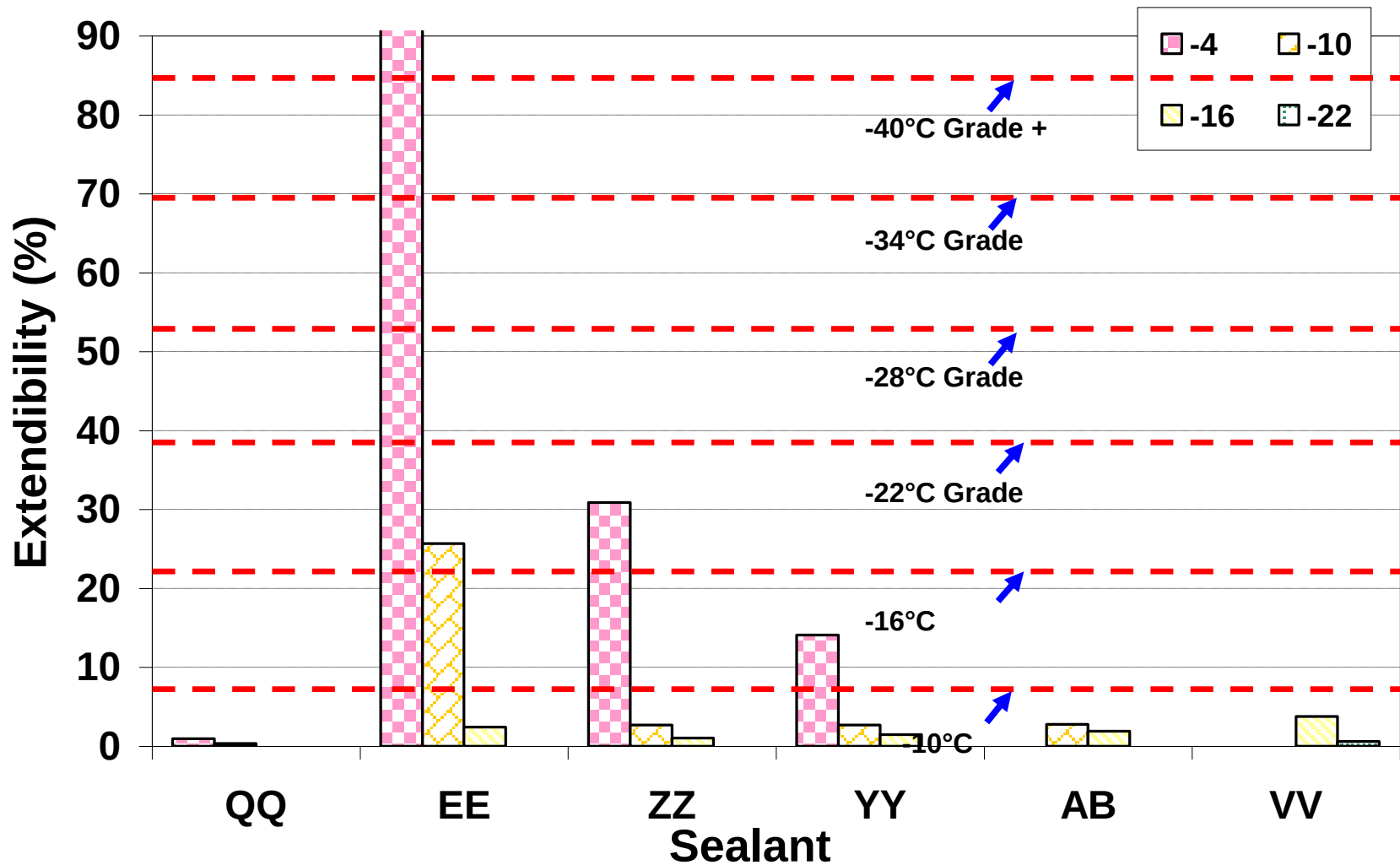
- Extendibility (I)
 - Effective gauge length ($L_{\text{eff}}=20\text{mm}$)

$$\lambda = \frac{\Delta L}{L_{\text{eff}}}$$

- The extendibility criterion is suggested based on various climatic conditions

T (C)	-4	-10	-16	-22	-28	-34	-40
λ (%)	10%	25%	40%	55%	70%	85%	85+

CSDT Threshold



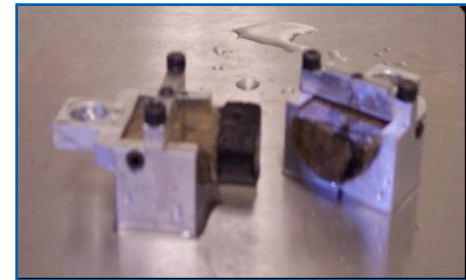
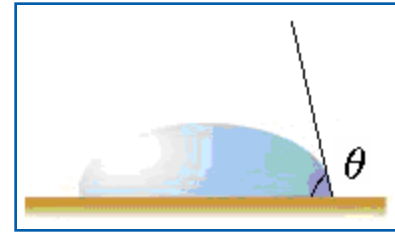


Adhesion Test (SC-7)

- For Low Temperature Bonding

Test Development

- Surface Energy Method (Work of Adhesion)
 - A compatibility test for sealant producers
- Direct Bond Method
 - A quality control test for DOT
- Blister Test Method
 - Fundamental test for advanced research



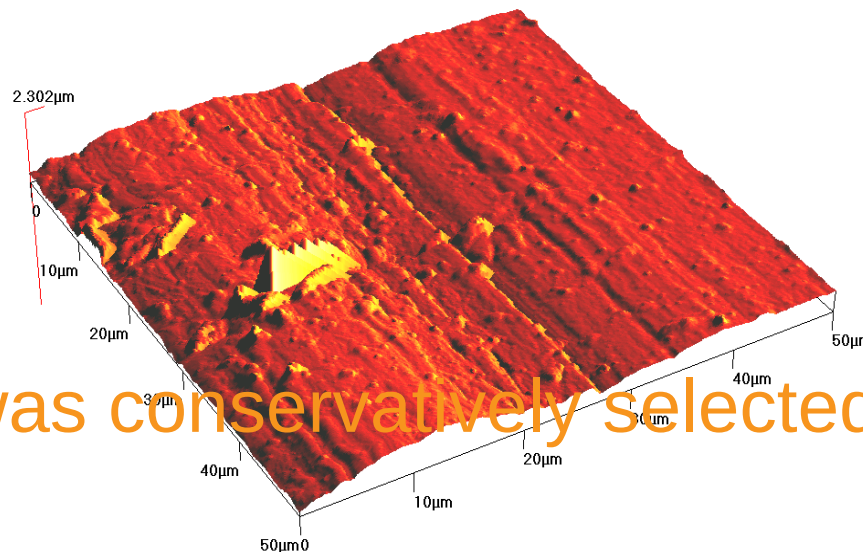
Substrate Selection

- Coefficient of Thermal Expansion
- Surface Energy

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Material
Aluminum
Soda Lin
Polycarb
Stainless

Surface Energy
mJ/m²

70

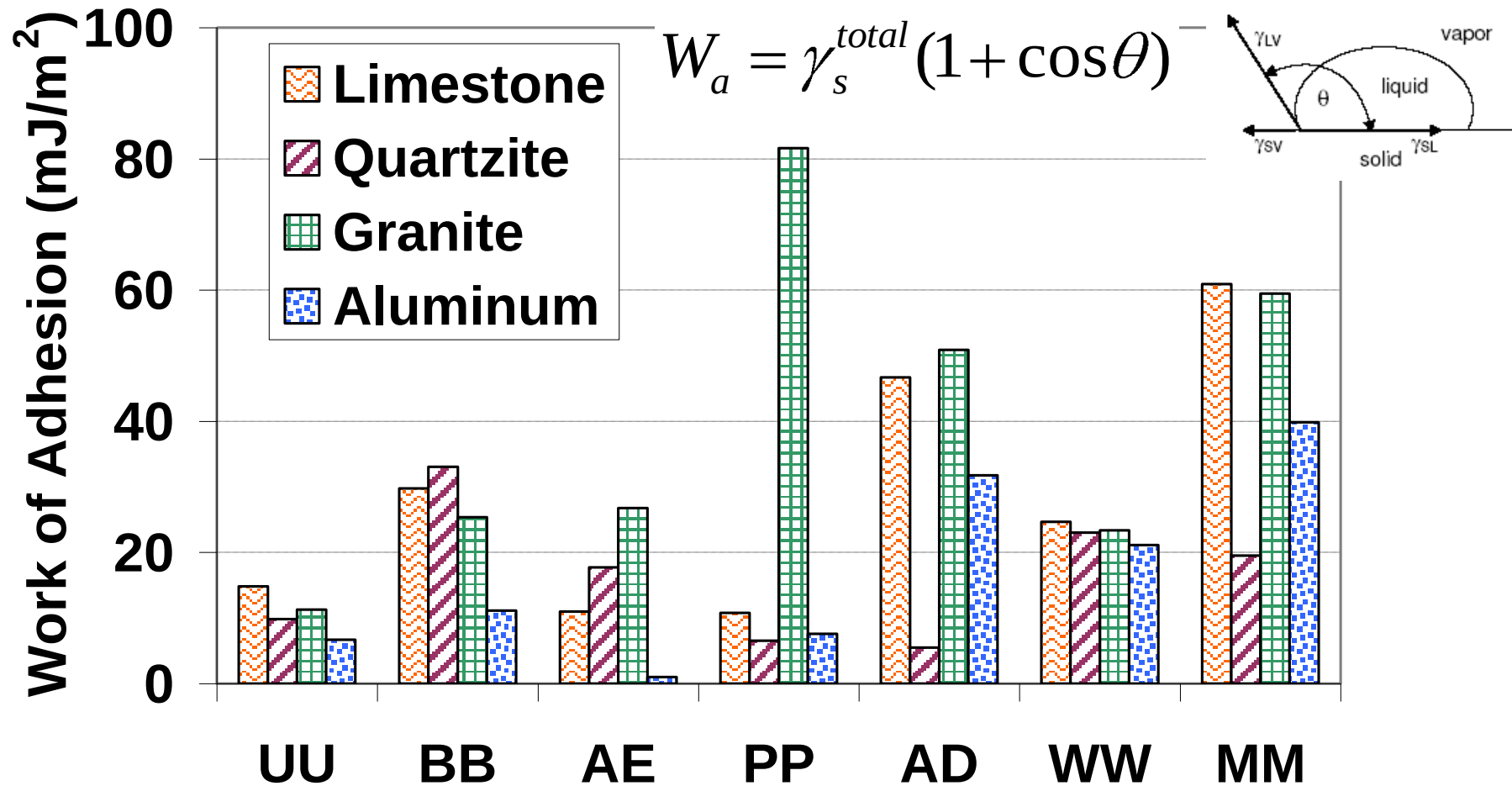
72

46

57

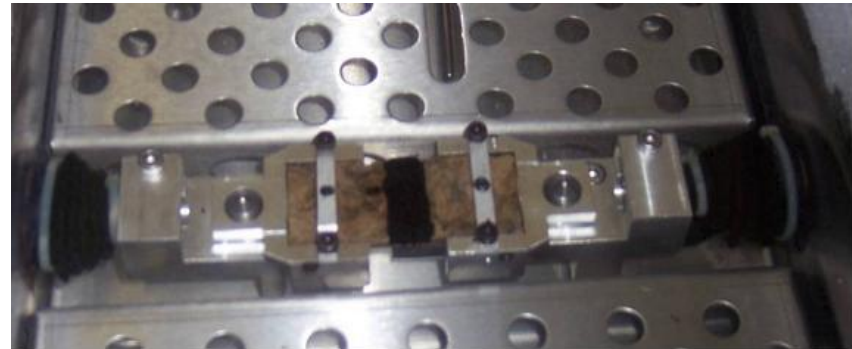
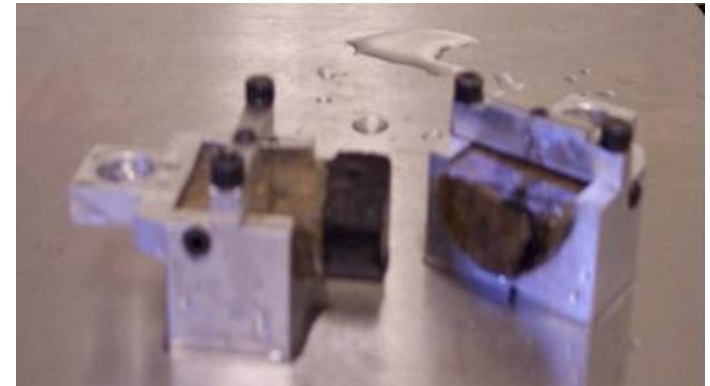
Aluminum was conservatively selected as substrate

1st Level Adhesion Test: Work of Adhesion



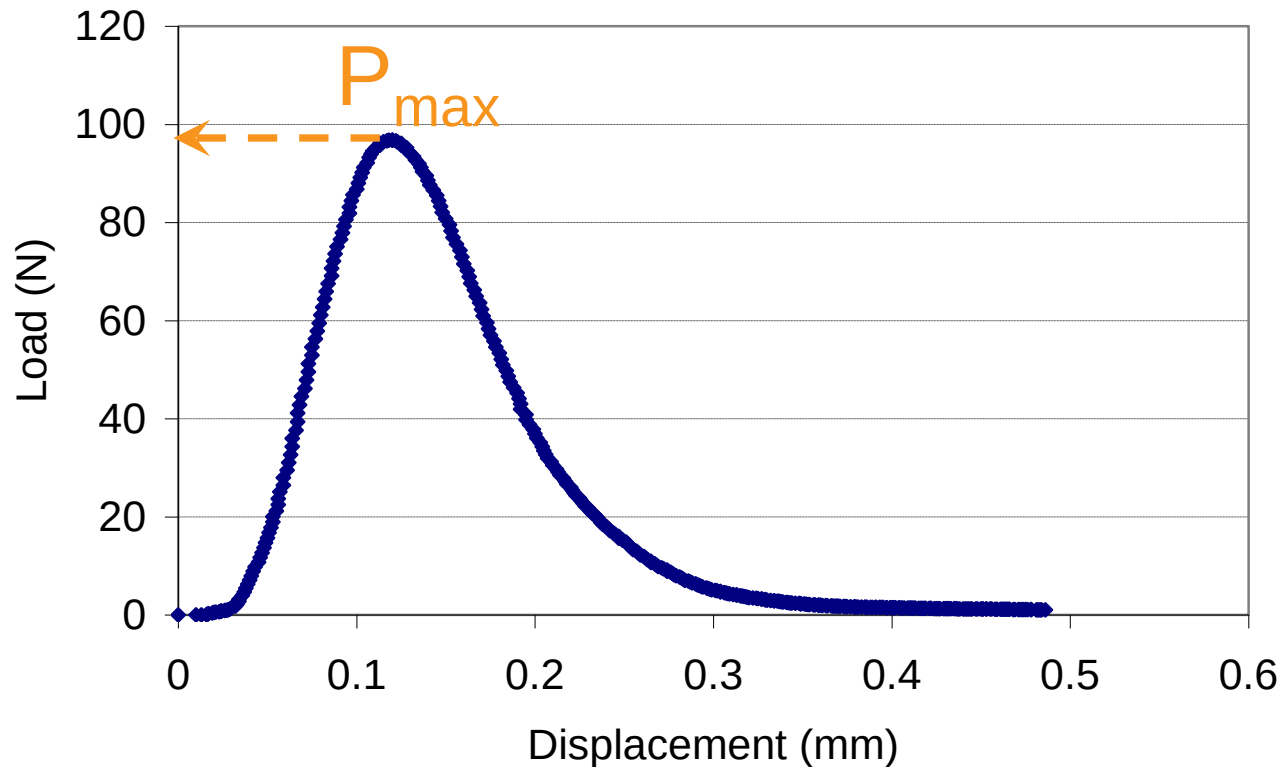
2nd Level Adhesion Test: Direct Bond Test (CS-7)

- Fixture designed to be used in the DT device
 - Two aluminum half-cylinders
 - Diameter: 25mm
 - Sealant thickness: 10mm
- Simulates sealant installation
- Simulates crack expansion
 - Displacement rate: 0.05mm/s
- Specific failure location

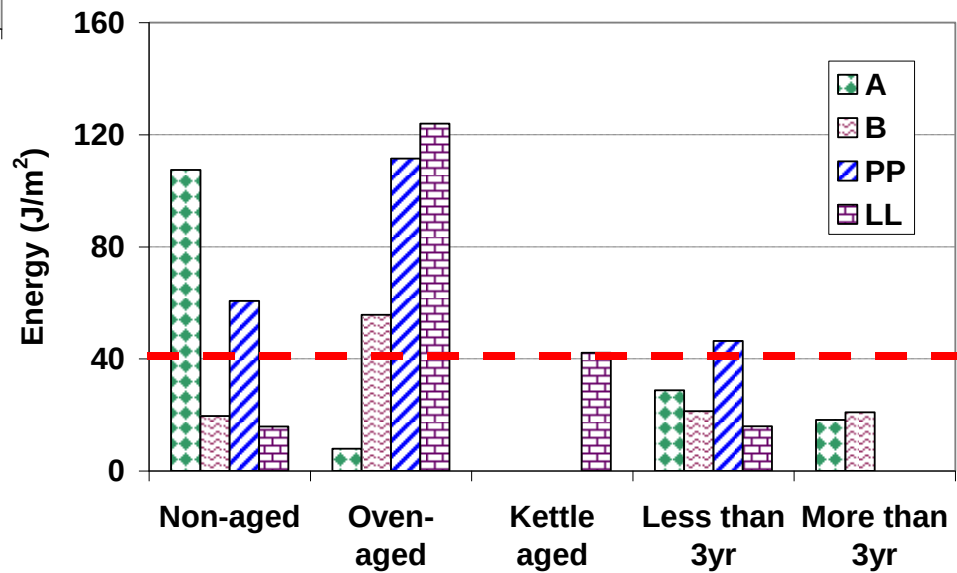
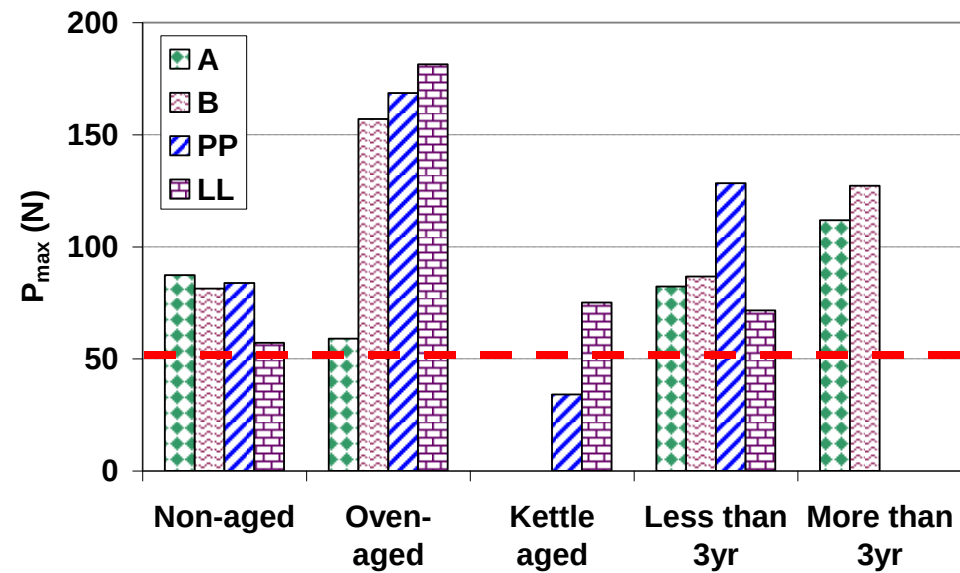


Test Parameter

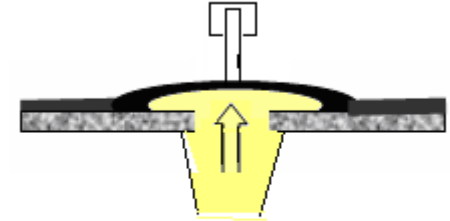
- $P_{\max}$
- De-bond Energy



Bonding Threshold



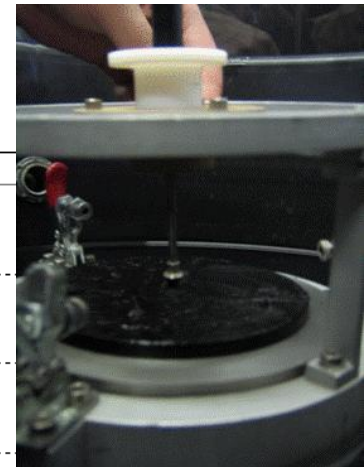
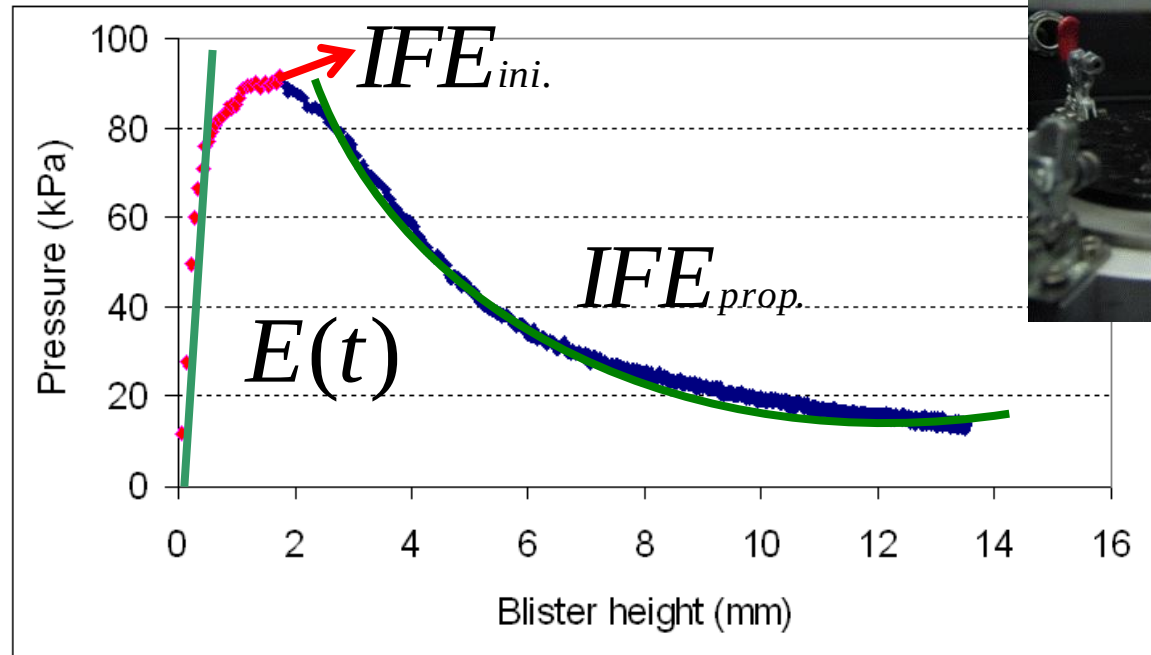
3rd Level Adhesion Test: Blister Test



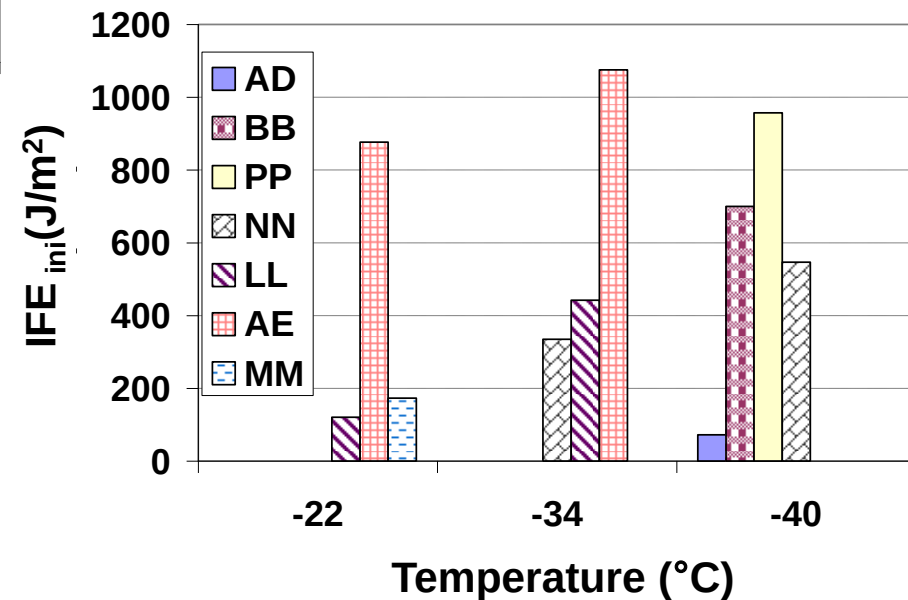
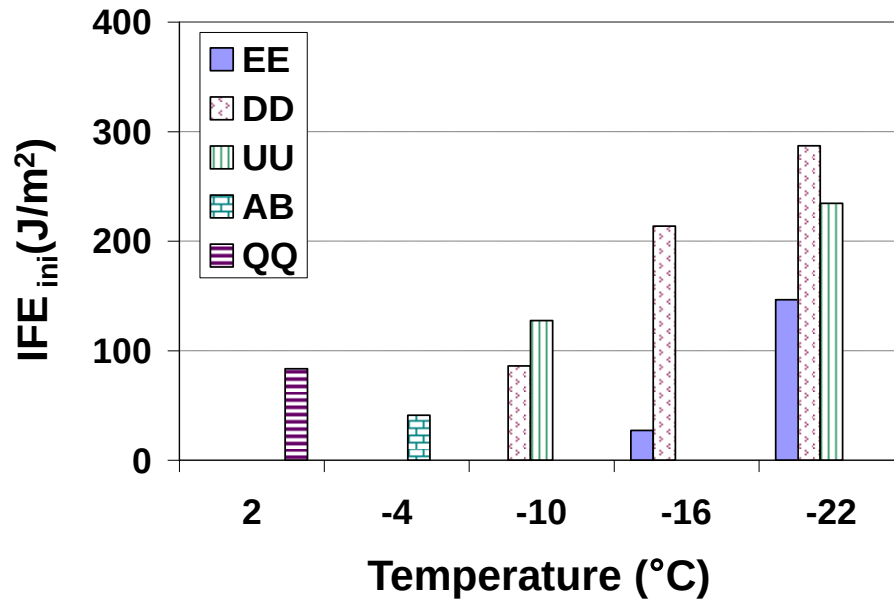
$$D(t)$$

$$IFE_{prop.} = \text{AVG}[IFE(t)]$$

$$u(t)$$



Test Parameter



Crack Sealant Performance Grade	SG-46						SG-52						SG-58						SG-64						SG-70						SG-76						SG-82					
	-46	-40	-34	-28	-22	-16	-10	-46	-40	-34	-28	-22	-16	-10	-46	-40	-34	-28	-22	-16	-10	-46	-40	-34	-28	-22	-16	-10	-46	-40	-34	-28	-22	-16	-10	-46	-40	-34	-28	-22	-16	-10
Apparent Viscosity, SC-2	Installation Temperature																																									
Max. Viscosity (Pa.s)	3.5																																									
Min. Viscosity (Pa.s)	1																																									
Vacuum Oven Residue (SC-3)																																										
Dynamic Shear, SC-4	46						52						58						64						70						76						82					
Min. Flow Coefficient (kPa.s)	4																																									
Min. Shear Thinning	0.7																																									
Crack Sealant BBR, SC-5	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4
Max. Stiffness (MPa)	25																																									
Min. Avg. Creep Rate	0.31																																									
Crack Sealant DTT, SC-6	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4
Min. Extendibility (%)	>85	>85	>70	>55	>40	>25	>10	>85	>85	>70	>55	>40	>25	>10	>85	>85	>70	>55	>40	>25	>10	>85	>85	>70	>55	>40	>25	>10	>85	>85	>70	>55	>40	>25	>10	>85	>85	>70	>55	>40	>25	>10
Crack Sealant DBT, SC-7	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4	-40	-34	-28	-22	-16	-10	-4
Min. Load (N)	50																																									
Min. Energy (J/m²)	40																																									



Summary and Conclusions

- ❑ Comprehensive Tests Based on Sealant **Rheological Properties** was Developed
- ❑ Tests are used in cascade to assess the suitability of sealants for use in diverse climatic regions of North America
- ❑ **Thresholds** for each test have been Proposed



Acknowledgements

- ❑ Federal Highway Administration Pool-fund TPF5 (045)
- ❑ The US-Canadian Crack Sealant Consortium
- ❑ Participating US states, Canadian provinces, airport and city agencies, and industry

Questions?