

Improving adhesive bonding of composites through surface characterization

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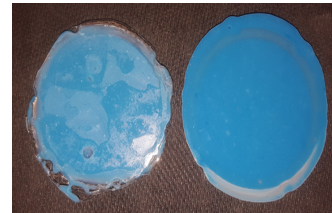


Tasks

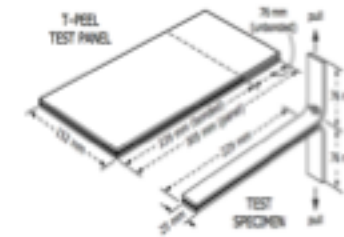
- Characterization of Surfaces– inverse Gas Chromatography (iGC)
 - Finish iGC analysis of current set of panels
 - Identify conditions that need repeat measurements
 - Prepare FAA Technical report *In Progress*
- Detection of Amine Blush & Bond Quality
 - Map and characterize conditions (time, temperature, humidity) that cause amine blush and *try to quantify amount of amine blush*
 - *Investigate the influence of amine blush on bond quality*
 - Investigate methods to mitigate amine blush

Detection and effect of amine blush in paste adhesive bonds

- Motivation and Key Issues
 - Bond failures have been attributed to amine blush
- Objective
 - What are the conditions for amine blush?
 - What are the effects on bond quality?
- Approach
 - Previous work:



Cured "traveler" coupons

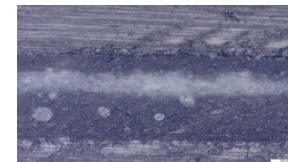


T-peel testing

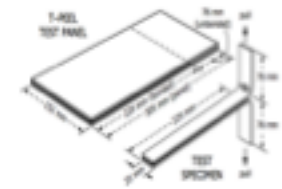
- Current work:



Wet adhesive FTIR



Bondline microscopy

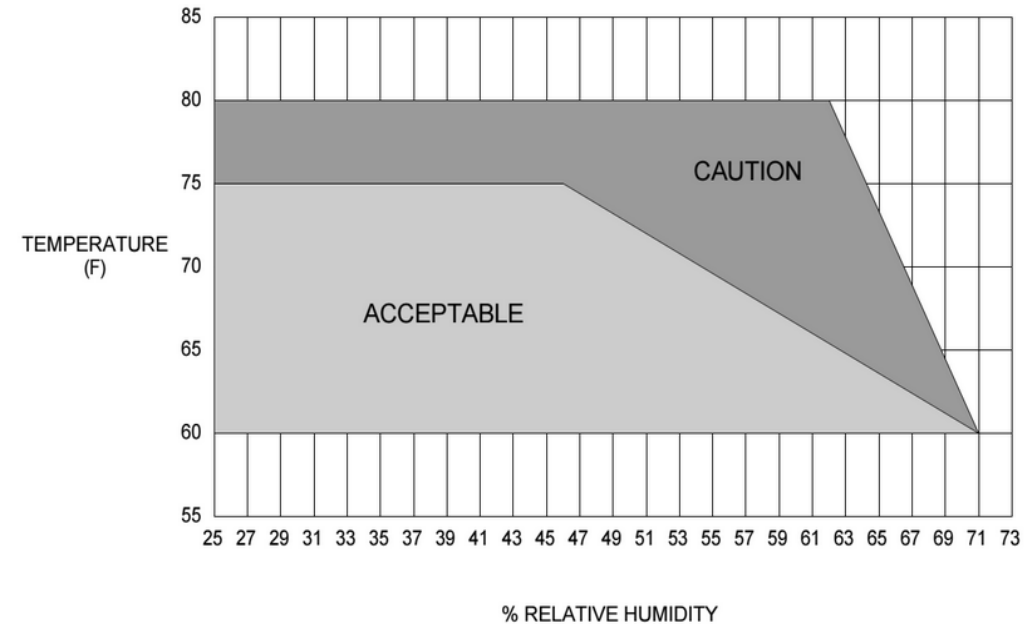


T-peel testing

Introduction



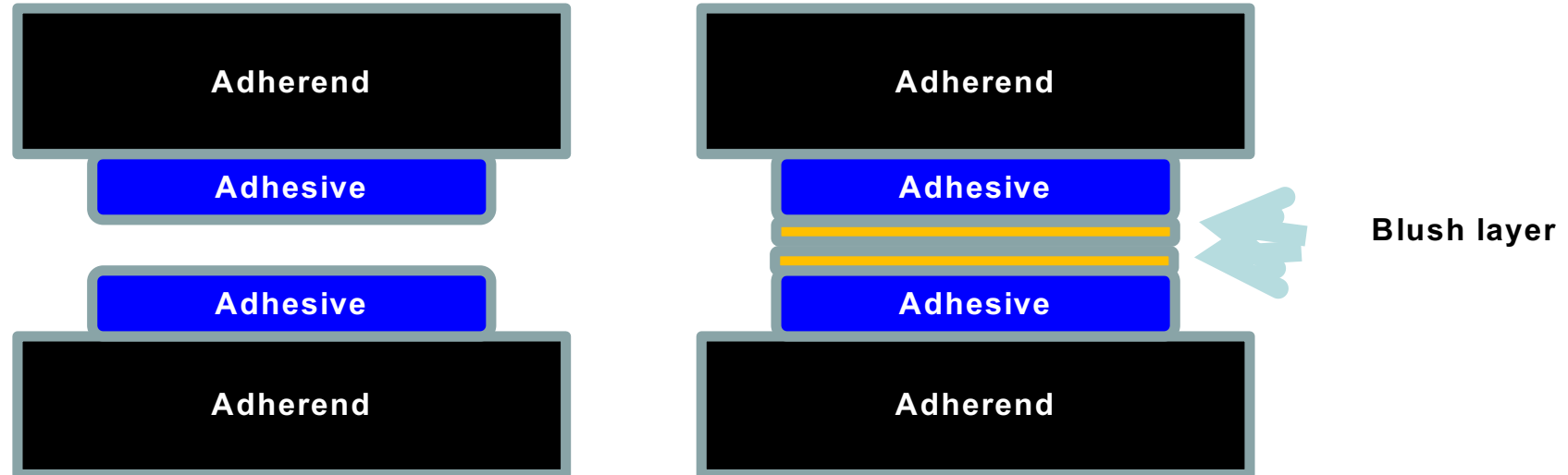
Source: AMT composites,
amtcomposites.co.za



Environmental Bonding Requirements per Cirrus SR22T
SRM

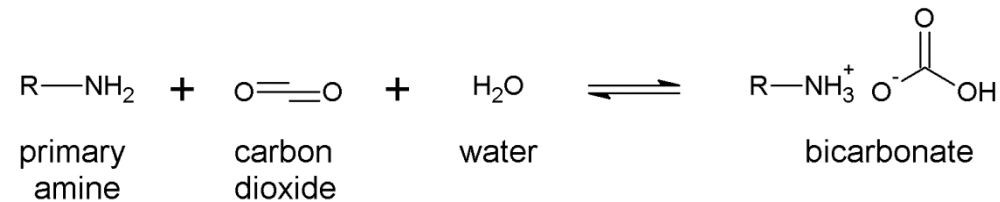
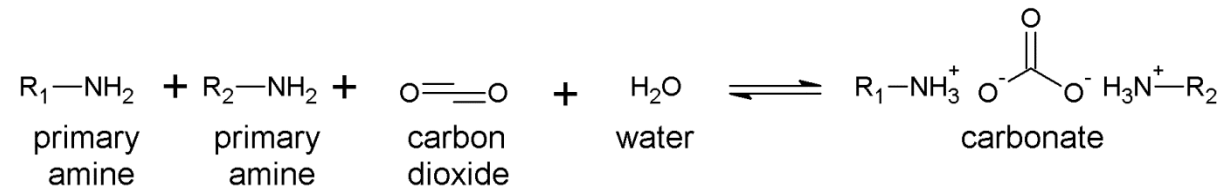
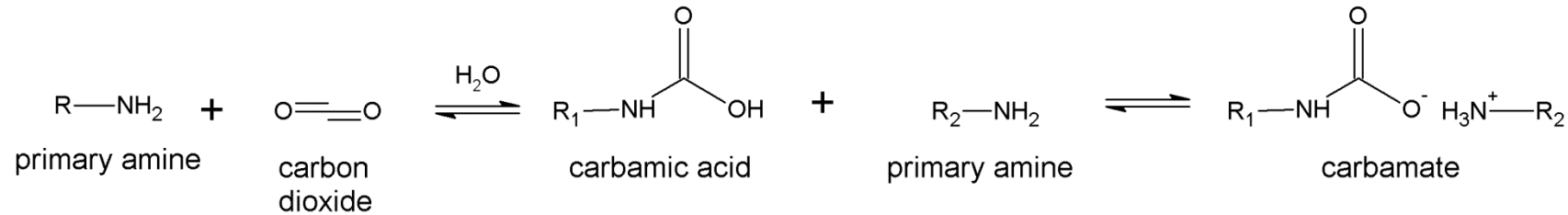
- Amine blush is a surface phenomenon in amine cured epoxy systems
- “Whitish, hazy, waxy, oily, soft, sweaty” surface coating
- Problematic in RT cure systems processed in high humidity environments

Introduction



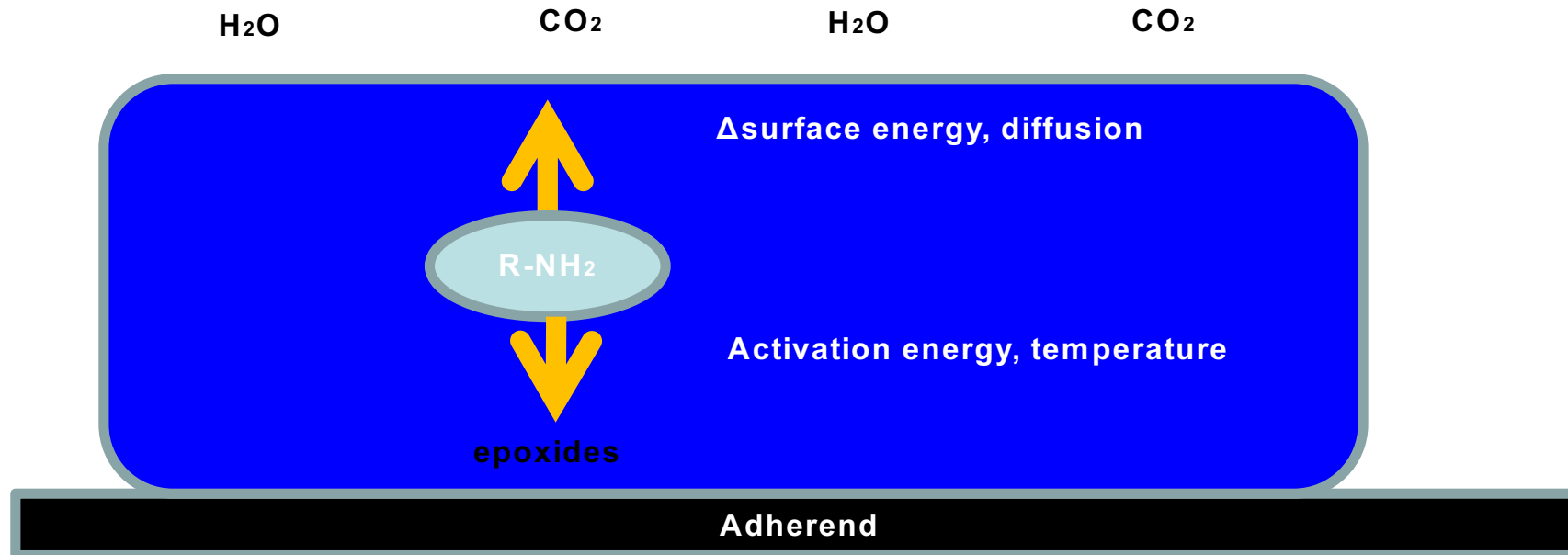
- Amine blush in paste adhesives leads to lowered bond strength – danger of kiss bonds & delaminations
- 2010 – Wing disbond/fuel leak attributed to amine blush in bonded structure – FAA Airworthiness Directive issued

Introduction



- Proposed reactions for amine blush
- Primary amine reacts with CO₂ to form carbamate (salt, network)
- Carbonates and bicarbonates also proposed

Introduction



- Primary amine in mixture can:
- Diffuse to surface (ΔSE)
 - React with CO₂, H₂O
- React with epoxide (reactivity)

Introduction



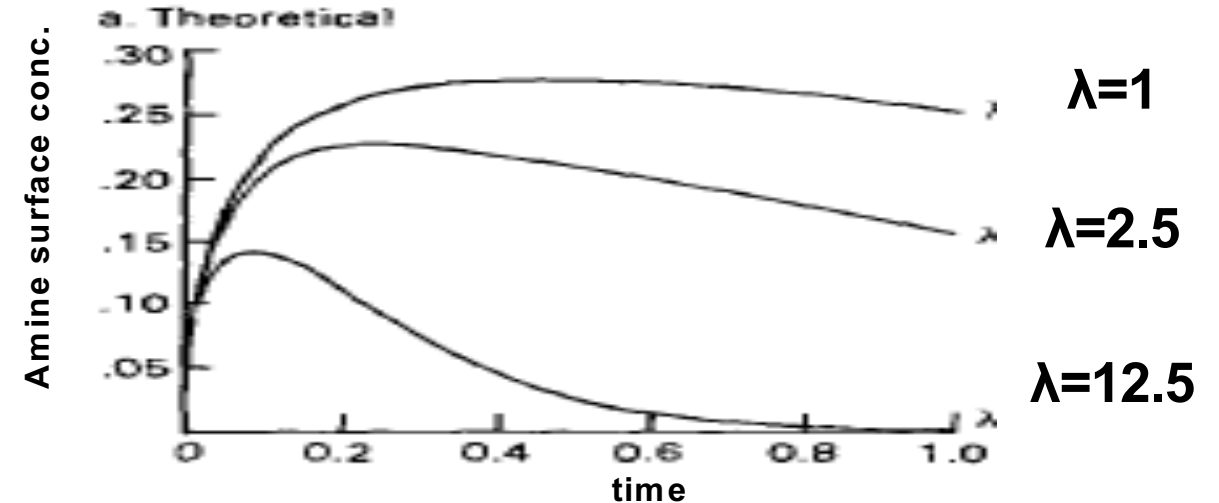
$$\lambda = \frac{\pi k_1 (\Gamma a)^2}{4D}$$

k_1 = epoxy – amine reaction rate constant

Γ = Langmuir capacity

a = Langmuir affinity

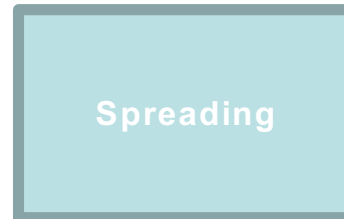
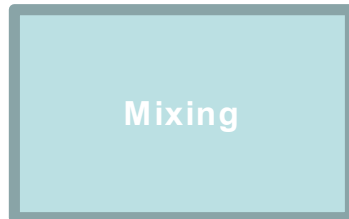
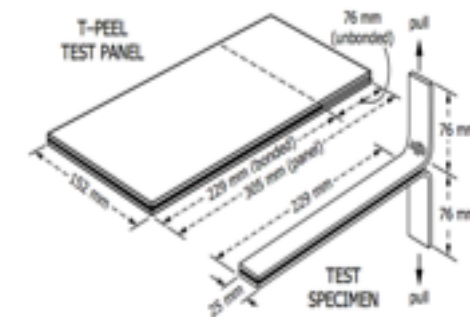
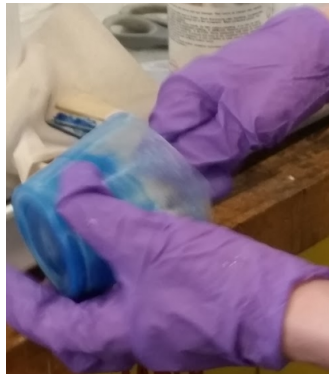
D = diffusivity



- Foister (J. Coll. Interf. Sci. 1984)
- Observed surface concentration of amines in a curing epoxy mixture
- Damkohler number λ : ratio of reactivity to diffusivity of primary amine. Low: amines stay at surface. High: amines cure with epoxy

- Gaps in knowledge & understanding of amine blush:
- 1) How fast does amine blush form on adhesive surface?
 - Effect of temperature, humidity, adhesive formulation
- 2) Relationship between surface blush and blush layer thickness in adhesive bondlines
- 3) Relationship between blush layer thickness and bond strength

Introduction



- Bonding using paste adhesives
- We study the time period between spreading and close-out
- All samples made in lab conditions: 68 °F, 40% RH



- Methods
 - FTIR
 - Traditional and Fluorescence Microscopy
 - T-peel bond strength test
- Model compound studies
 - Effect of stoichiometry
 - Effect of thickener concentration
- Commercial system studies
 - T-peel bondline analysis



- **Methods**
 - FTIR
 - Traditional and Fluorescence Microscopy
 - T-peel bond strength test
- **Model compound studies**
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- **Commercial system studies**
 - T-peel bondline analysis

Methods - FTIR

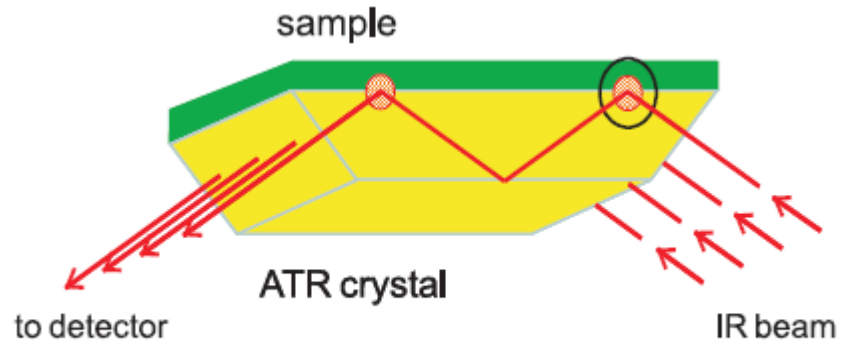


Figure 2: ATR principle

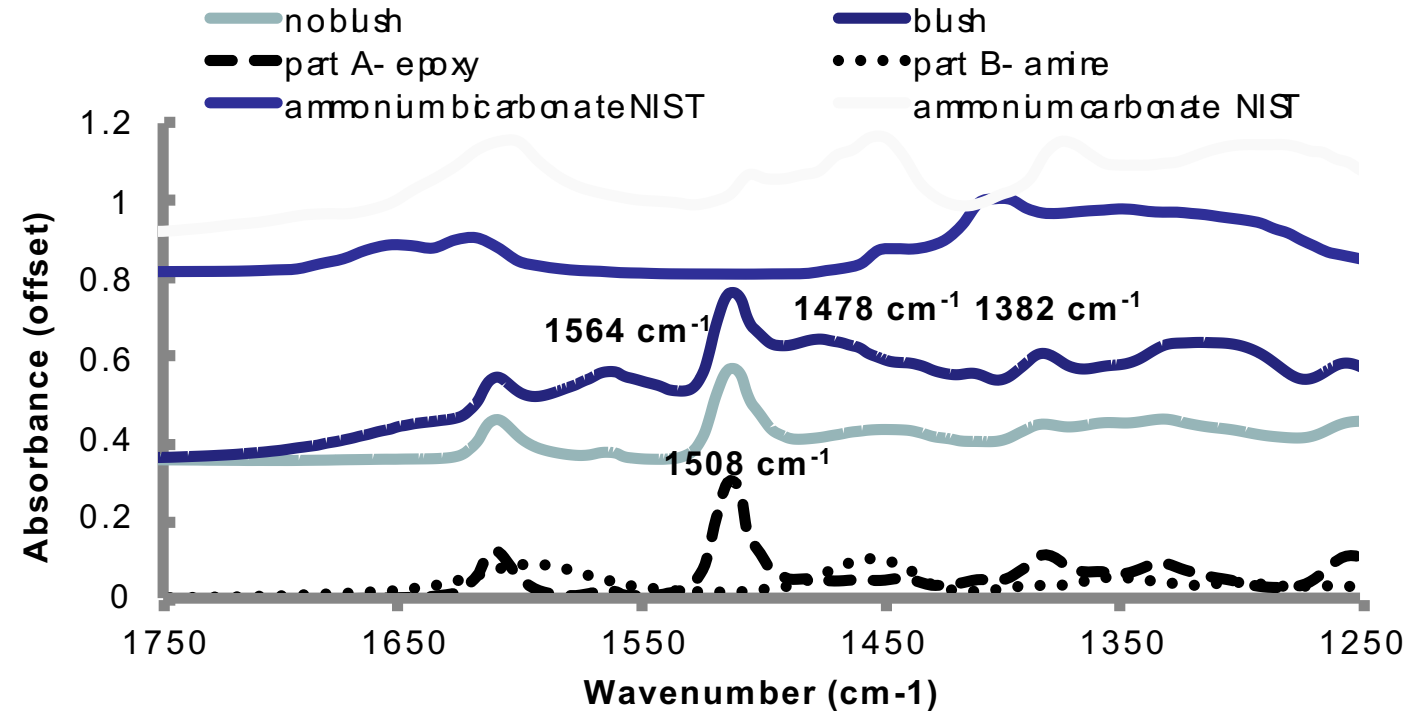


- Attenuated Total Reflectance (ATR) FTIR is ideal for analyzing surface effects
- IR beam penetrates $\sim 0.5 - 3 \mu\text{m}$ of sample depth

Methods - FTIR



Species, bond type	IR peak (cm ⁻¹)
Epoxide, aromatic	1508
Carbamate, asymmetric	1550-1610
Carbamate, symmetric	1450-1350
Carbamate, stretch	1300-1260
Protonated amine	1479-1474

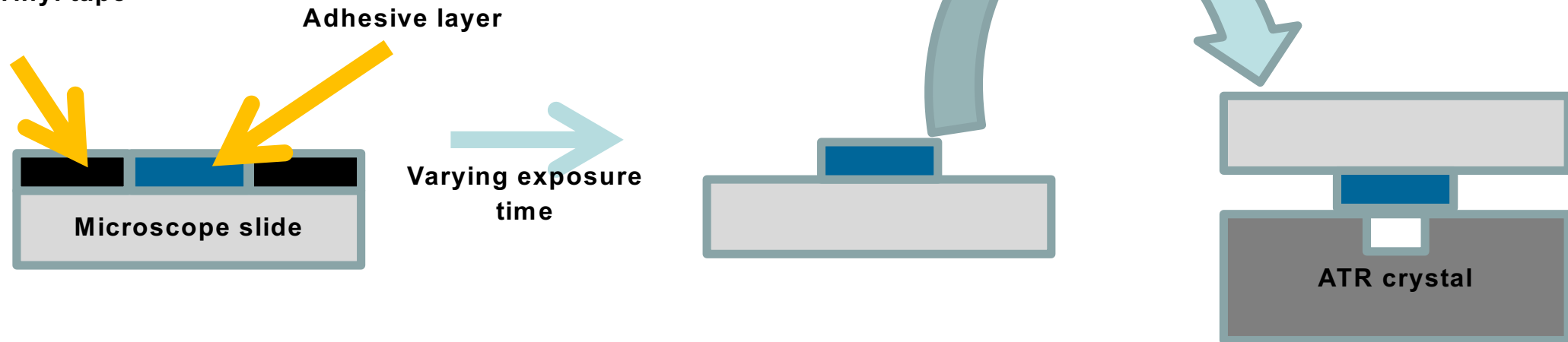


- FTIR studies of amine blush indicate carbamates form $blush\ ratio = \frac{A_{1564}}{A_{1508}}$
- Epoxide aromatic 1508 cm⁻¹ as a reference; asymmetric carbamate ~1560 cm⁻¹ as blush indicator

Methods – FTIR – Wet adhesive study

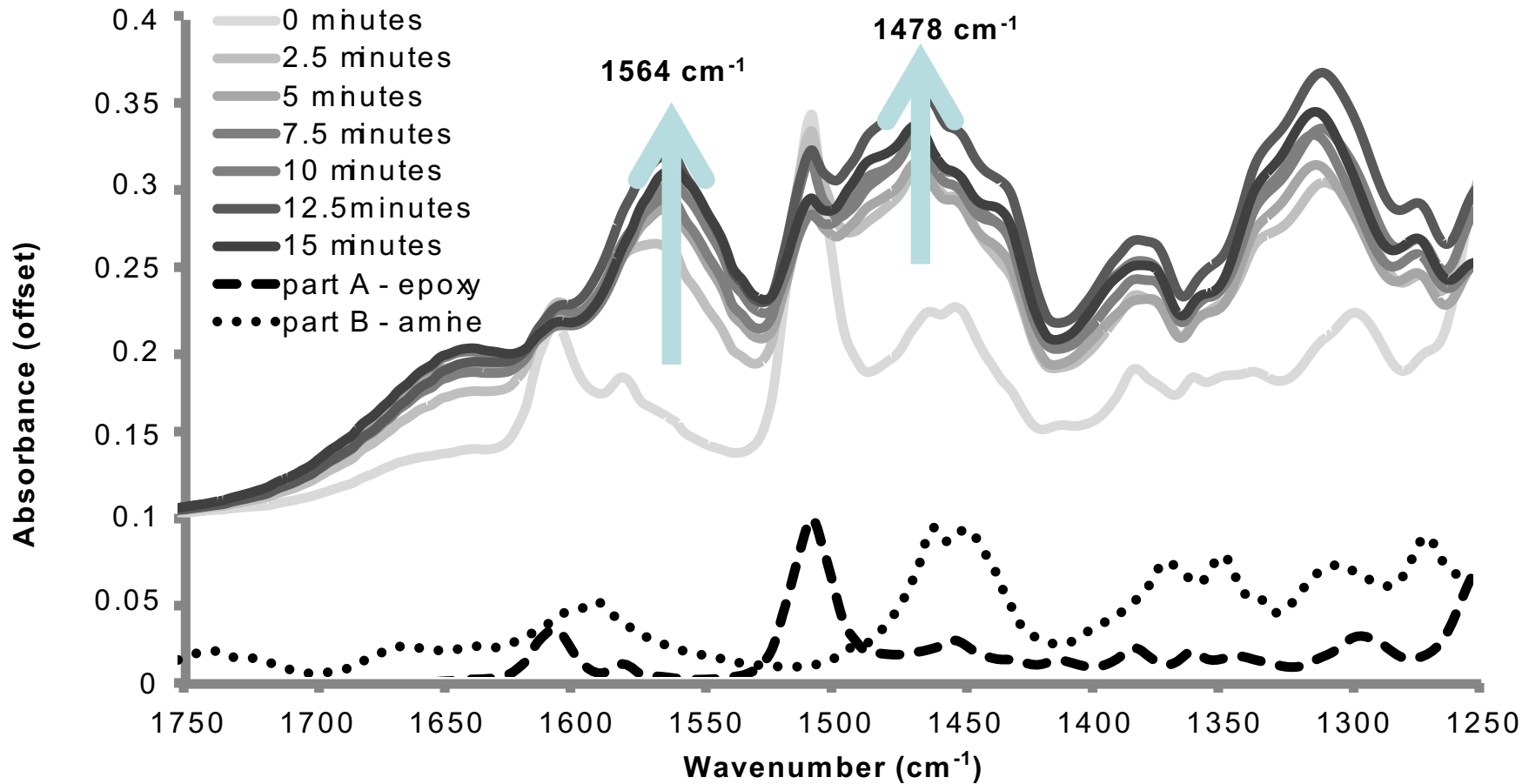


Thickness control
0.18 mm vinyl tape



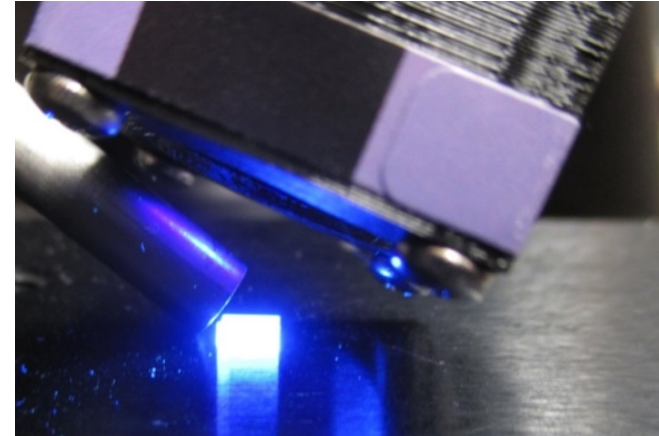
- Apply .18 mm adhesive layer to microscope slide
- Collect IR spectra from surface using ATR, after varying exposure time

Methods – FTIR – Wet adhesive study



- Carbamate peaks increase as exposure time increases

Methods – Visual analysis techniques

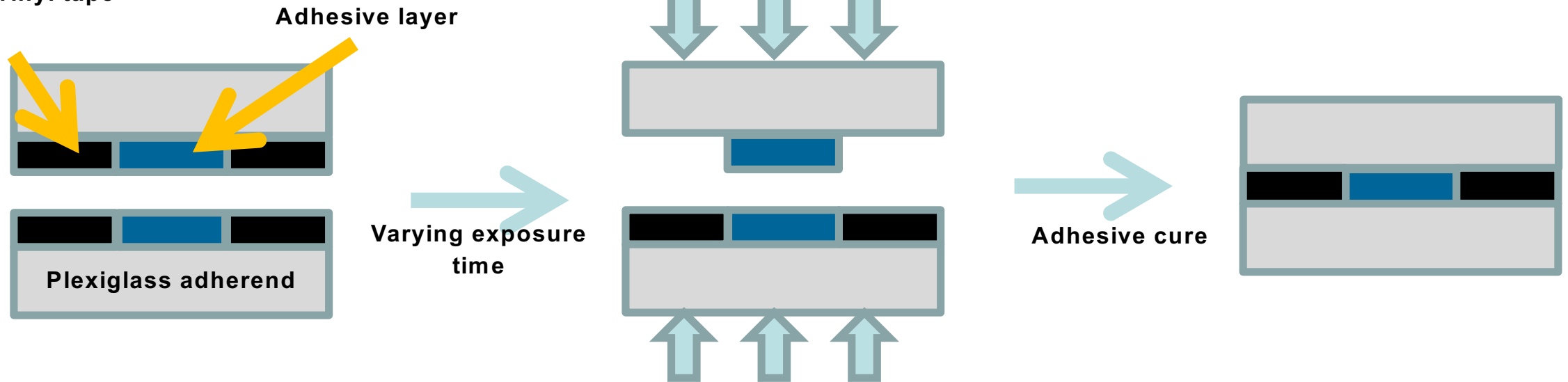


- Blush is hazy white layer, can be visually distinguished from epoxy
- Epoxy emits blue fluorescence under UV light - is fluorescent signature of blush different?
- Need observations from bondline itself rather than representative samples

Methods - Microscopy

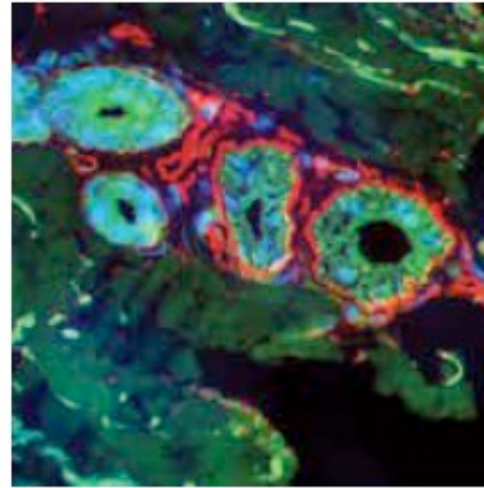


Thickness control
0.18 mm vinyl tape



- Manufacturing process for microscopy samples
- Dual .18 mm layers squeezed to single .18mm layer
- Sectioned with wafering saw and polished

Methods – Fluorescence Microscopy



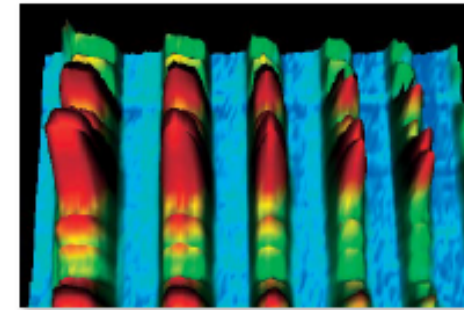
Dye	Excitation (nm)	Emission (nm)
DAPI	357	447
GFP	470	510
Texas Red	585	624

- Thermo EVOS FI Microscope
- Blue, green, red wavelengths & filters, designed for biological dyes
- Overlay single-color images to highlight subtle features
- Is blush more obvious with other wavelengths of light?

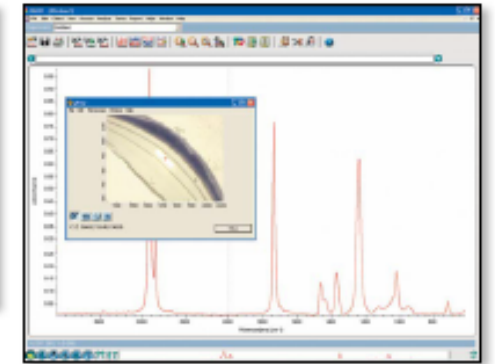
Methods – FTIR Microscopy



Infinity-corrected design and TruView optics allow sharp visible images to be seen while collecting IR data.

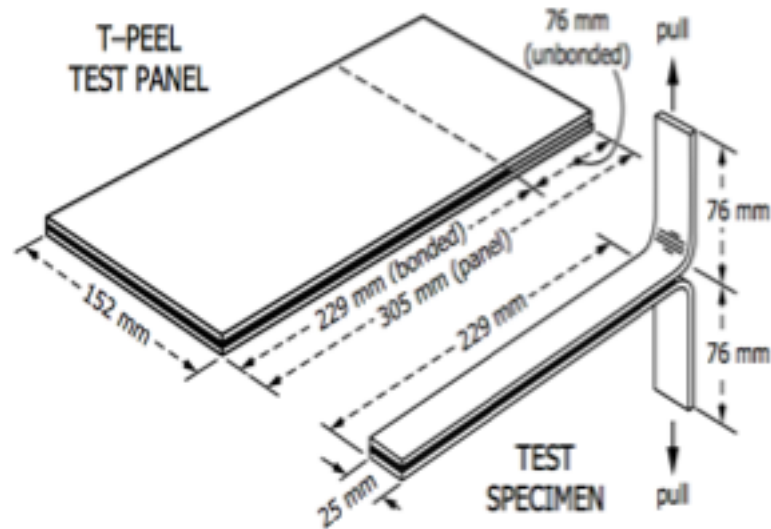


Spatial resolution achievable with the Slide-On TipATR Objective (Photosist target. Latter profile <5 μm wide)



- Nicolet Continuum IR microscope
- Collect FTIR spectra from different sample locations
- 50 μm^2 areal resolution

Methods – T-peel bond strength testing

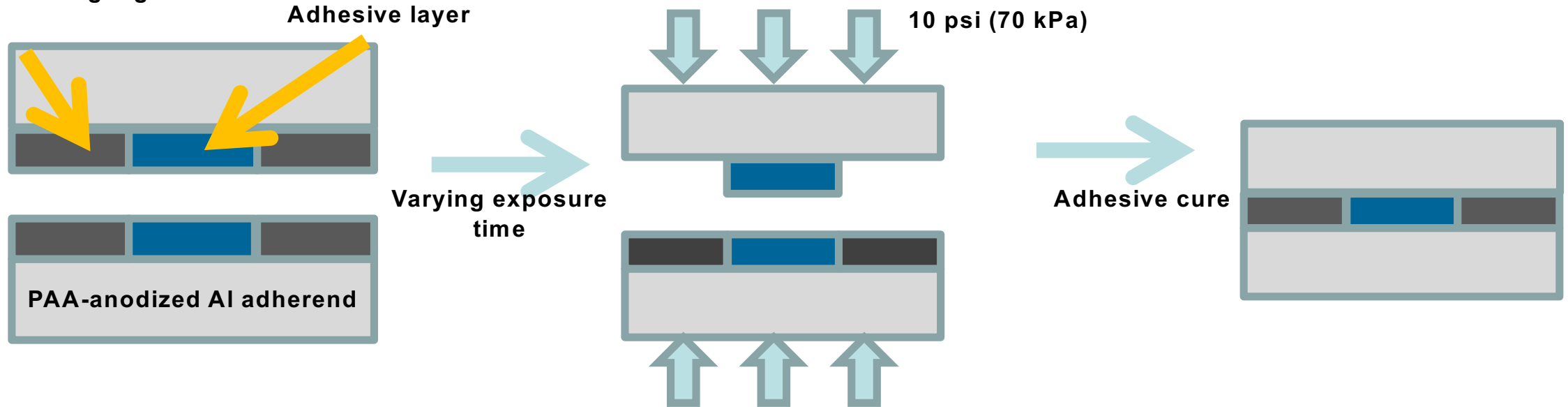


- T-peel measures bond strength (ASTM D 1876)
- Schematic of T-peel specimens
- Photo: Specimen during testing

Methods – T peel bond strength testing



Thickness control
0.25 mm feeler gauge



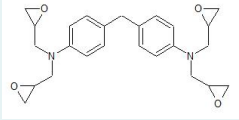
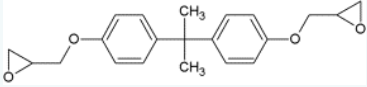
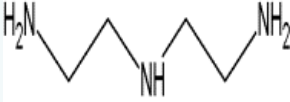
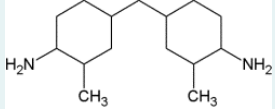
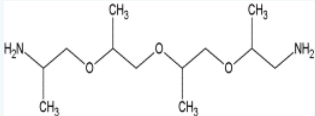
- T-peel sample manufacturing
- Dual .25 mm layers squeezed to single .25 mm layer
- Cut into 300 mm long T-peel specimens with 75 mm unbonded length



- Methods
 - FTIR
 - Traditional and Fluorescence Microscopy
 - T-peel bond strength test
- Model compound studies
 - Effect of stoichiometry
 - Effect of thickener concentration
- Commercial system studies
 - T-peel bondline analysis

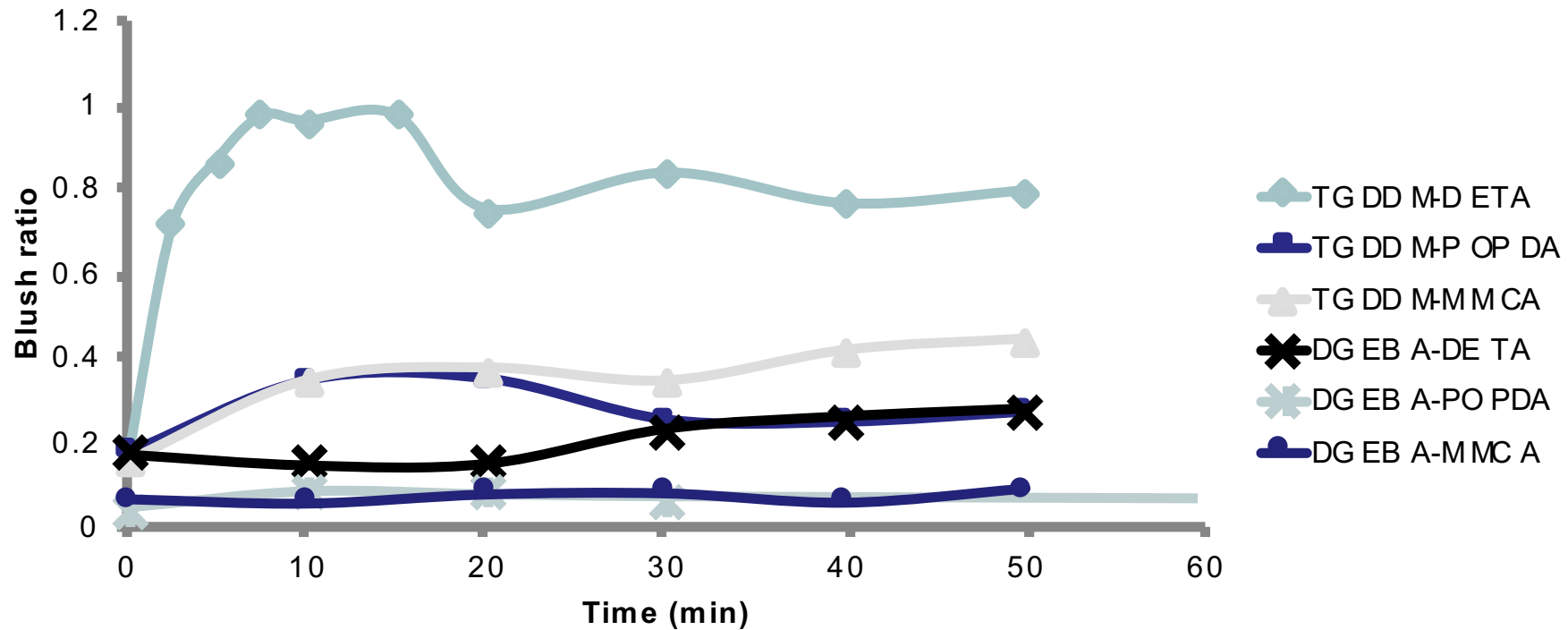
Model Formulations



Epoxy monomers	S.E.(dynes/cm)	comments
TGDDM MY720 	~48 (high viscosity)	Tetrafunctional epoxy
DGEBA Epon 828 	43.0	Bifunctional epoxy
Amine monomers		
DETA 	41.8-47.0	Pentafunctional short chain aliphatic
MMCA Laromin C260 	35.2	Tetrafunctional, cyclic
POPDA Epikure 3274 	~20-25	Tetrafunctional, long-chain aliphatic "blush resistant"

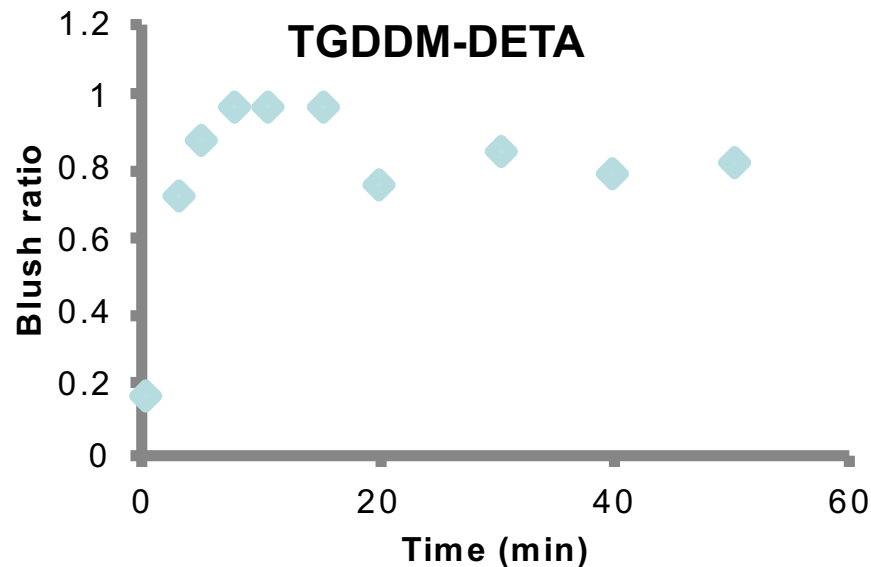
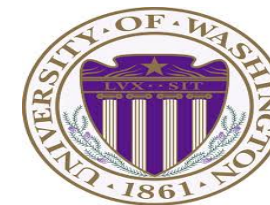
- 2 standard epoxies and 3 standard curing agents

Model formulations

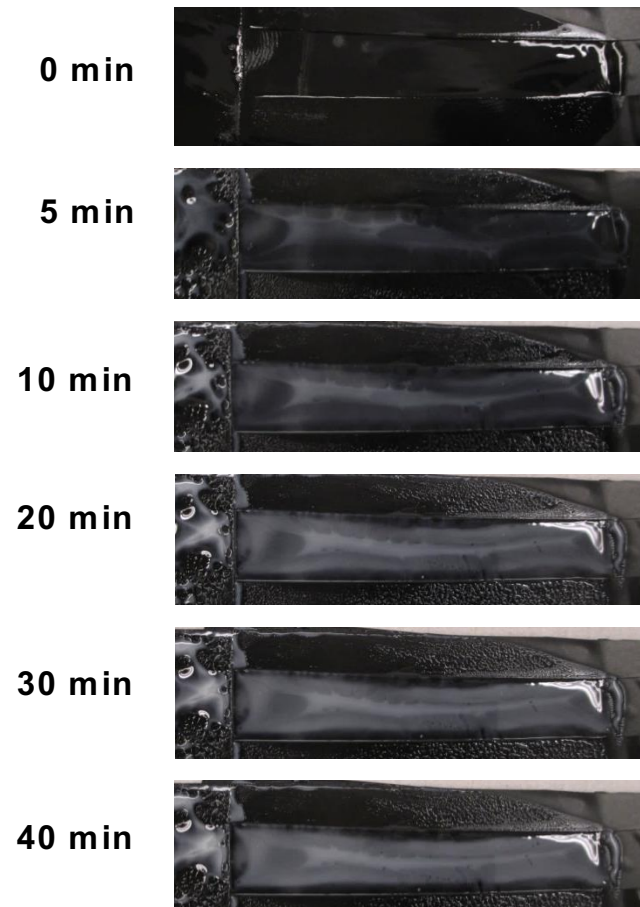


- Fastest-forming, most extensive blush in TGDDM-DETA
- Little blush in other TGDDM-containing formulations
- No blush in DGEBA-containing formulations

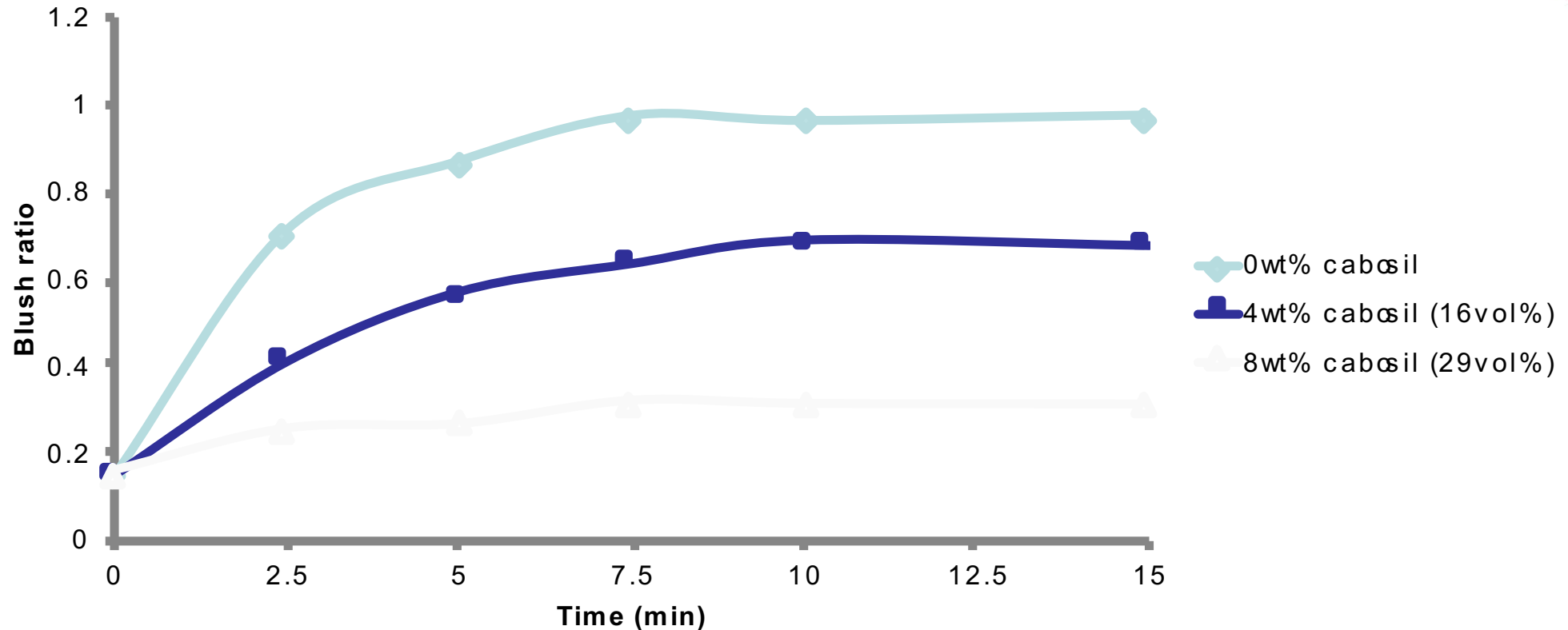
Model formulations – TGDDM-DETA



- Downselect to TGDDM-DETA for extended study
- Blush formation visible on same timescale as FTIR

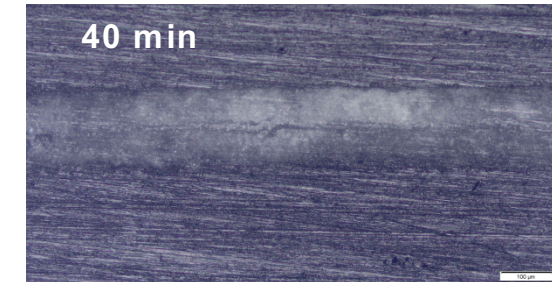
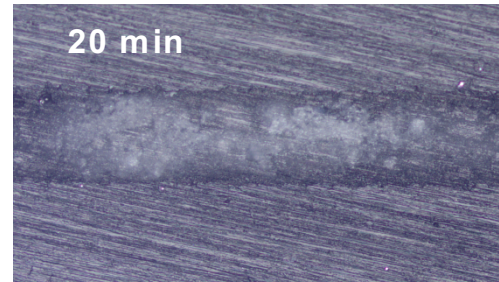
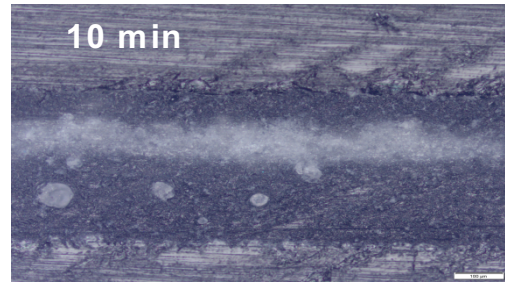
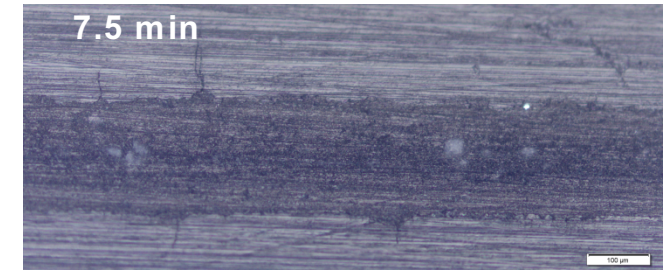
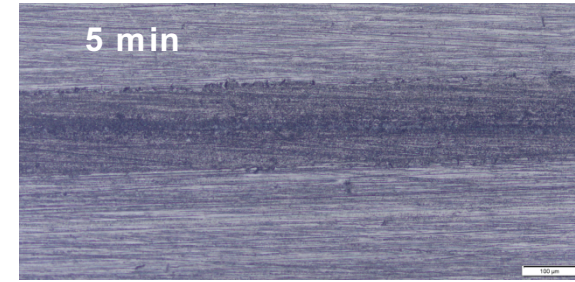
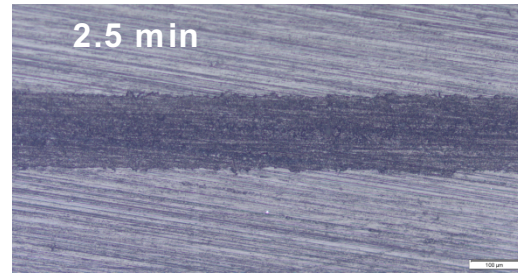
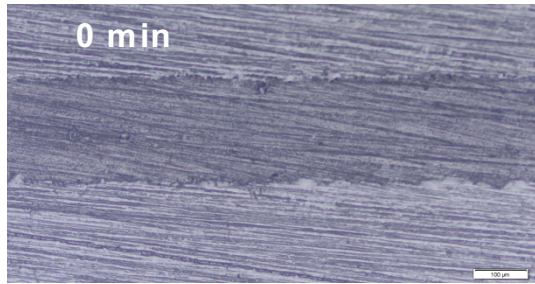


Model formulations – TGDDM-DETA FTIR



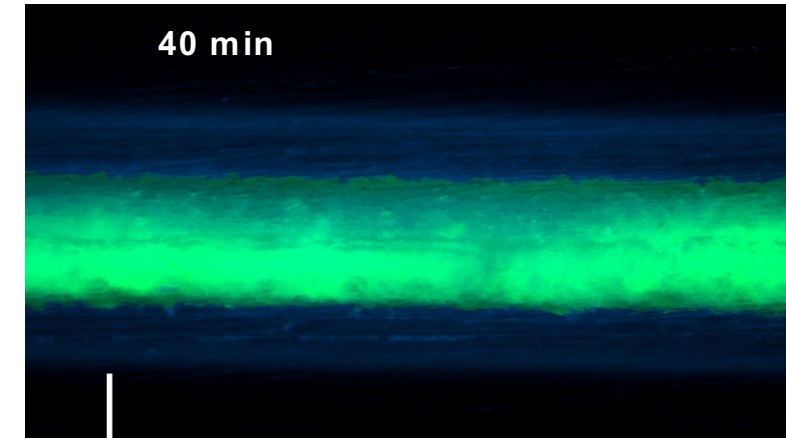
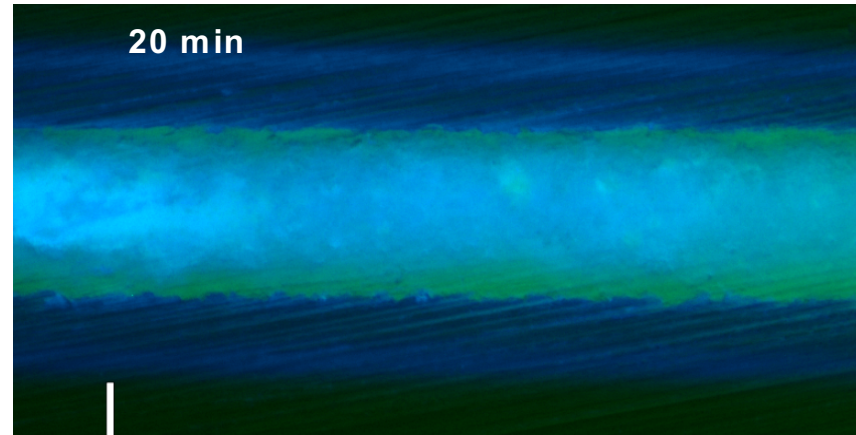
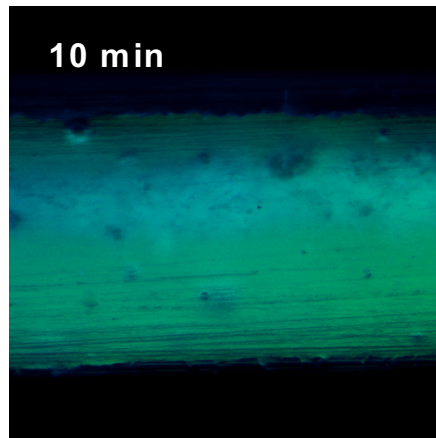
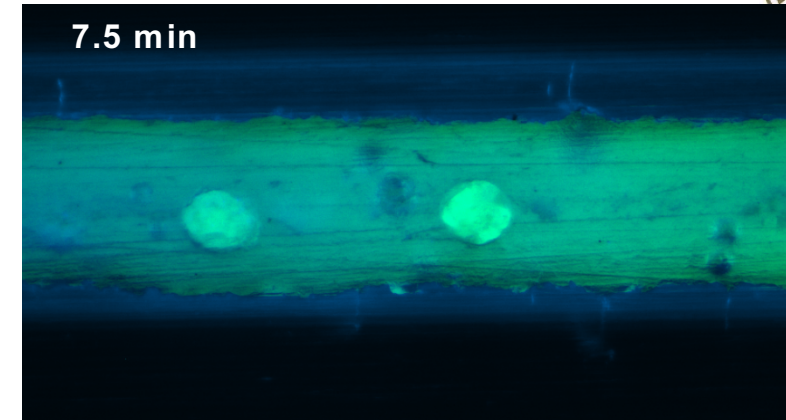
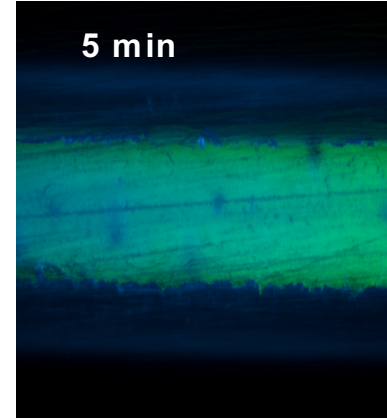
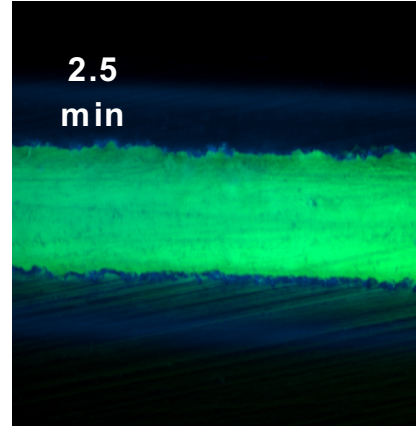
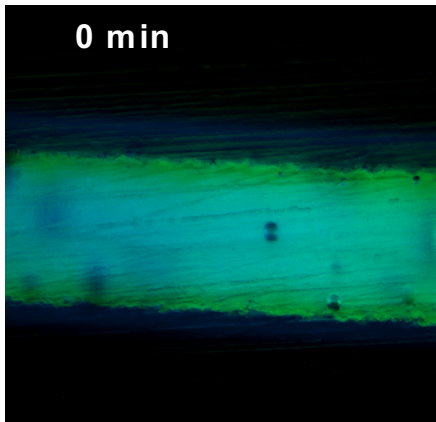
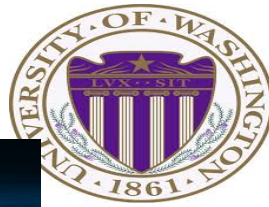
- Add fumed silica (Cab-o-sil) for closer approximation of paste adhesive
- Increasing wt% Cab-o-sil causes slower, less extensive blush
- Viscosity-based change to Damkohler number?

Model formulations – TGDDM-DETA microscopy



- Inclusions of amine blush visible at 7.5 min
- Full bondline presence at 10 min
- 20 min and 40 min extensive presence

Model formulations – TGDDM-DETA Fluorescence

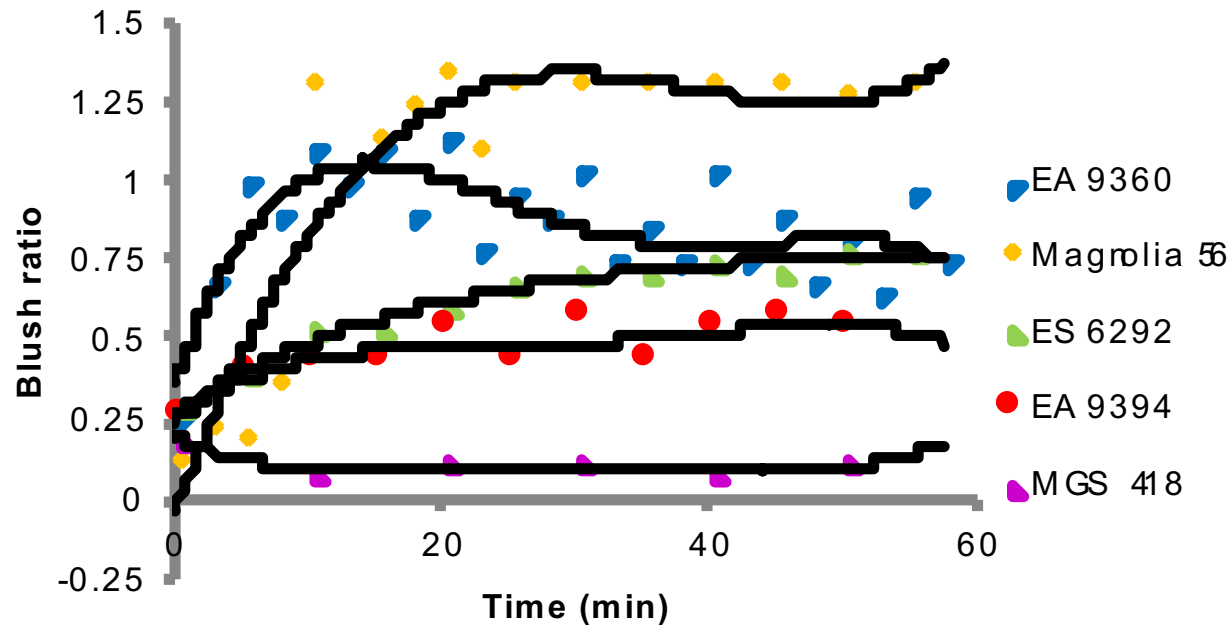


- Overlay of DAPI and GFP images
- Blush inclusions visible at 7.5 minute exposure (increased intensity)
- Blush presence indicated at 10, 20, 40 min



- Methods
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 - Effect of stoichiometry
 - Effect of thickener concentration
- Commercial system studies
 - T-peel bondline analysis

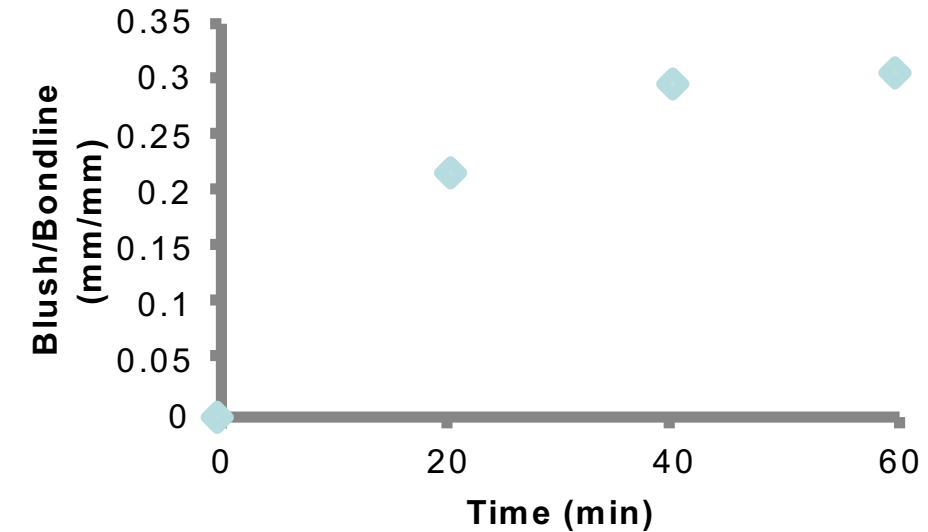
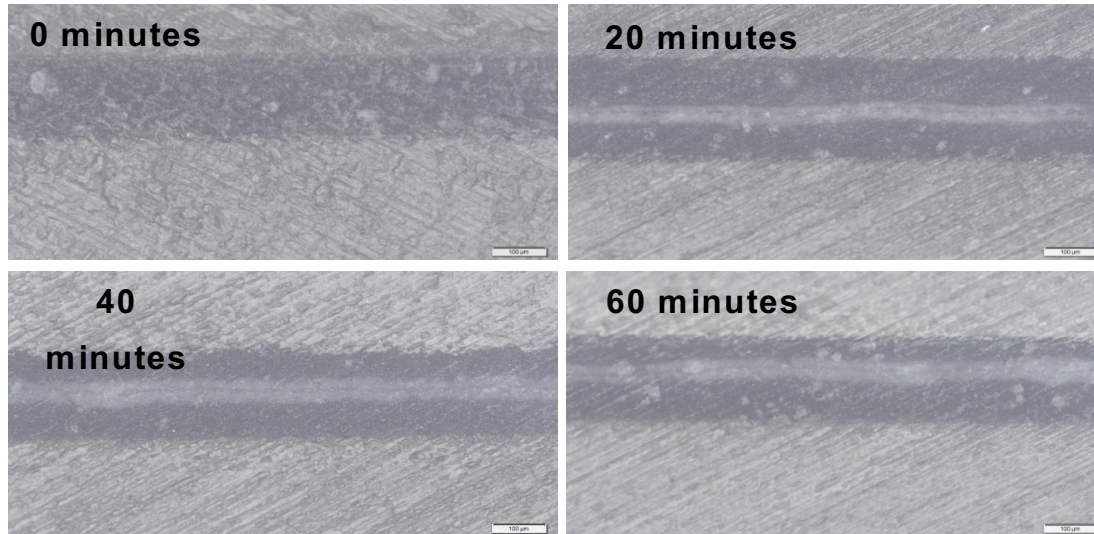
Commercial systems



Adhesive	Δ blush ratio (min^{-1})	RT Pot life (min)
Magnolia 56	.070	180
EA 9360	.055	50
ES 6292	.0082	40-50
EA 9394	.0046	90
MGS 418	-.0013	300-360

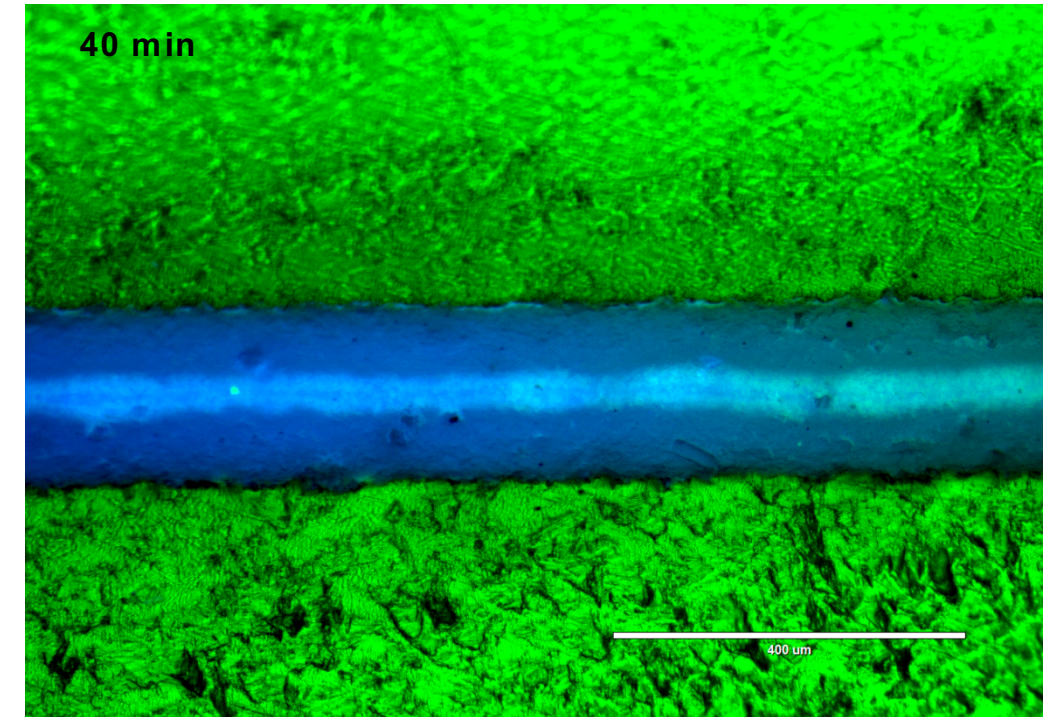
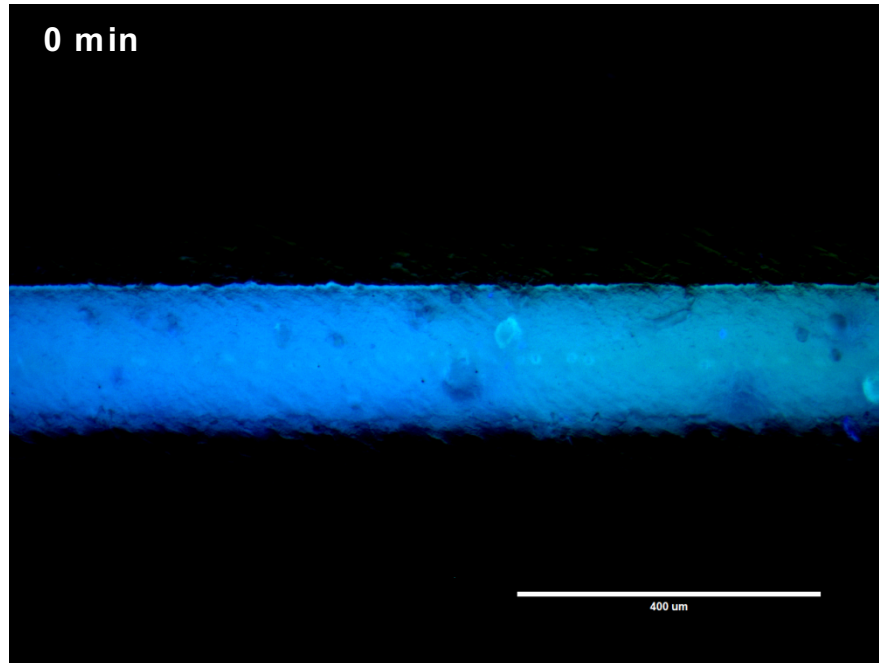
- 5 commercial paste adhesives studied
- Can be grouped by rate of blush formation:
- Fast: Magnolia 56, Hysol EA 9360
- Slow: PTM&W ES 6292, Hysol Ea 9394
- None: Hexion MGS 418

Commercial systems – EA 9360 microscopy



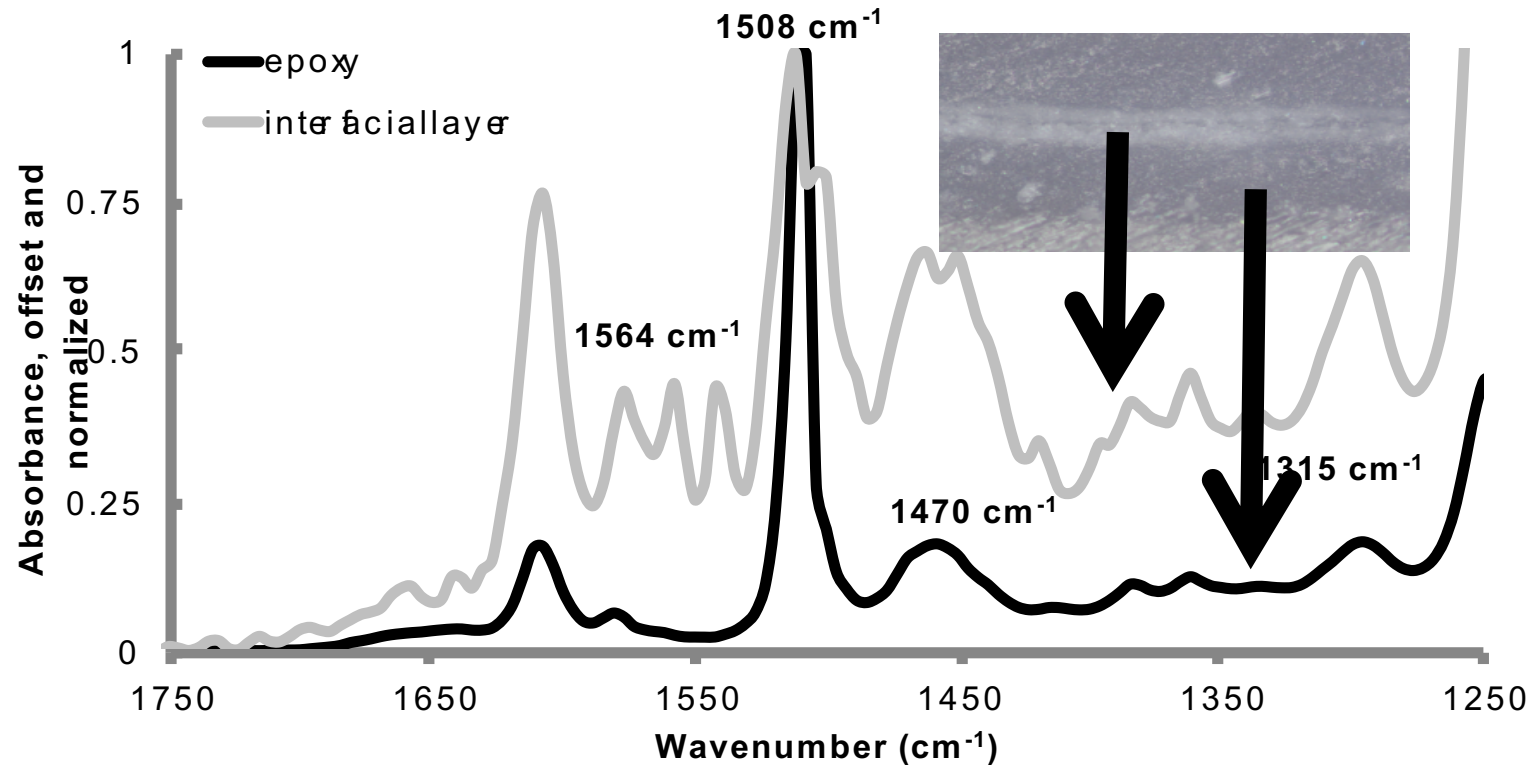
- Blush formation is visible in bondline after 20 minutes post-spread exposure
- Ratio of blush to bondline thickness increases, plateaus over time

Commercial systems – EA 9360 Fluorescence



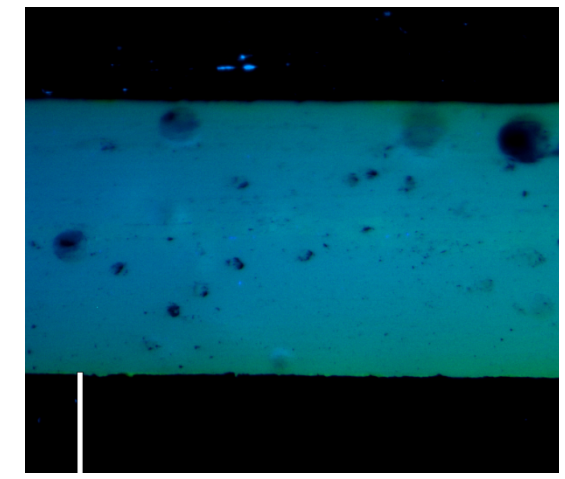
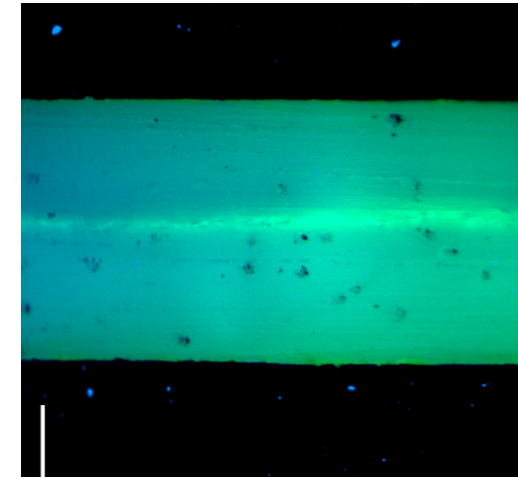
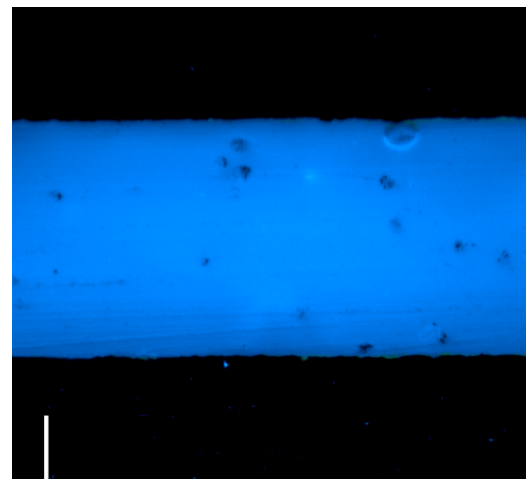
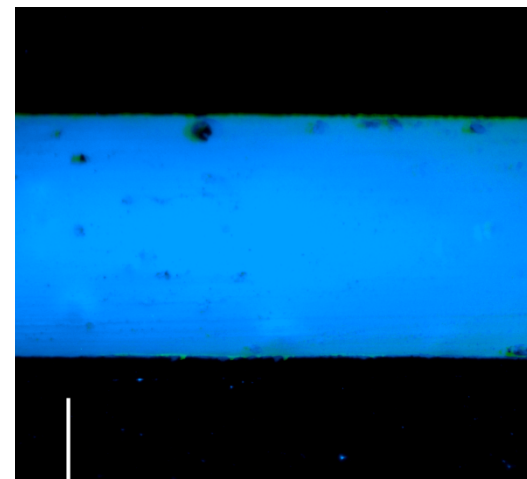
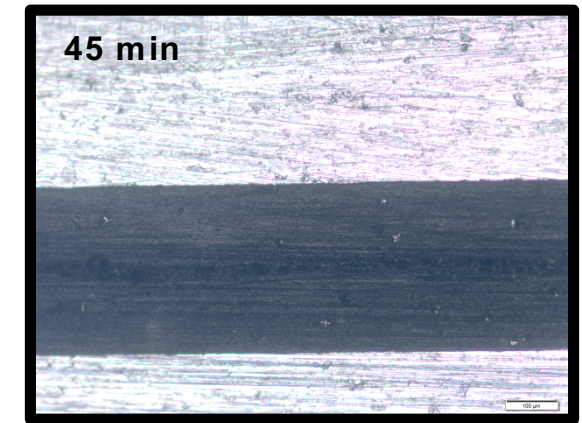
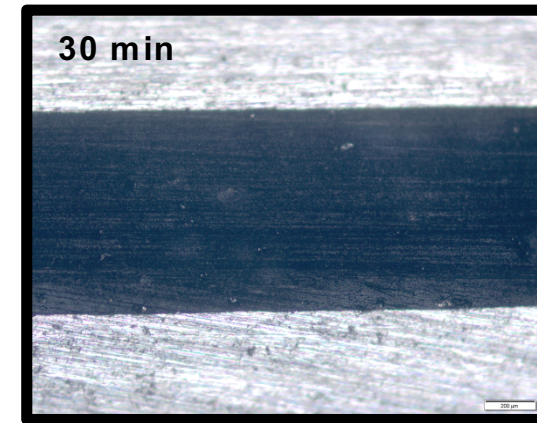
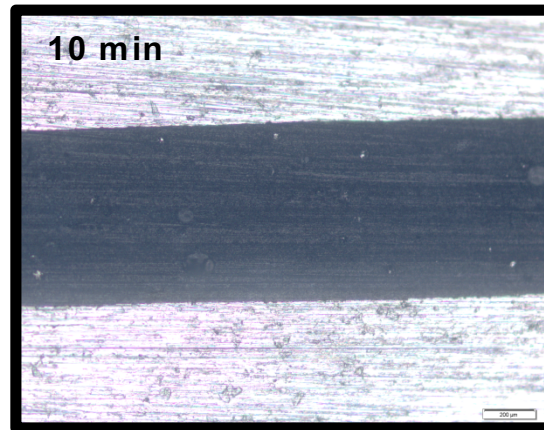
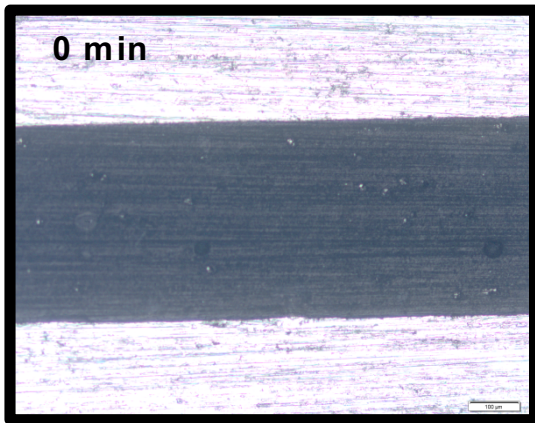
- Images using DAPI (blue) and GFP (green) filters
- Blush layer clearly visible

Commercial systems – EA 9360 FTIR microscopy



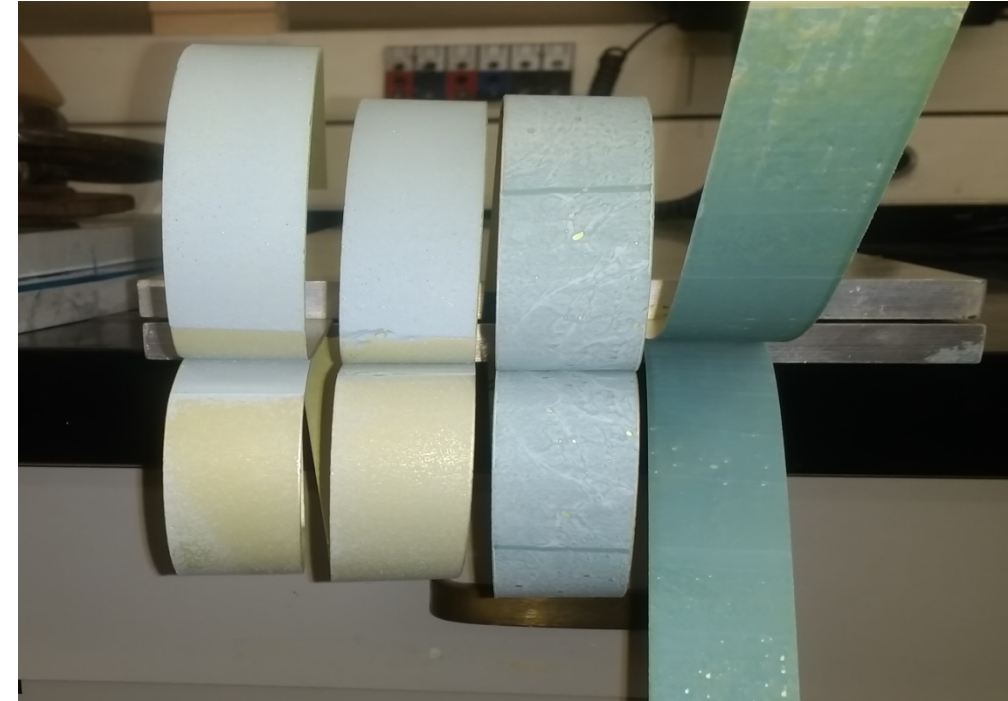
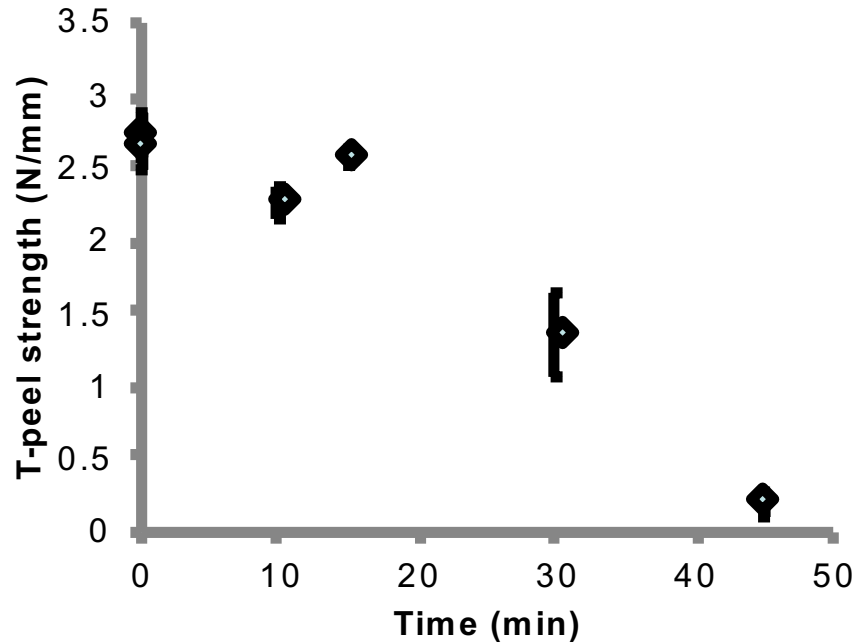
- FTIR microscopy samples 50 μm area
- Compare blush layer to epoxy layer
- Interior layer is carbamate formation

Commercial systems – microscopy of T-peel bonds



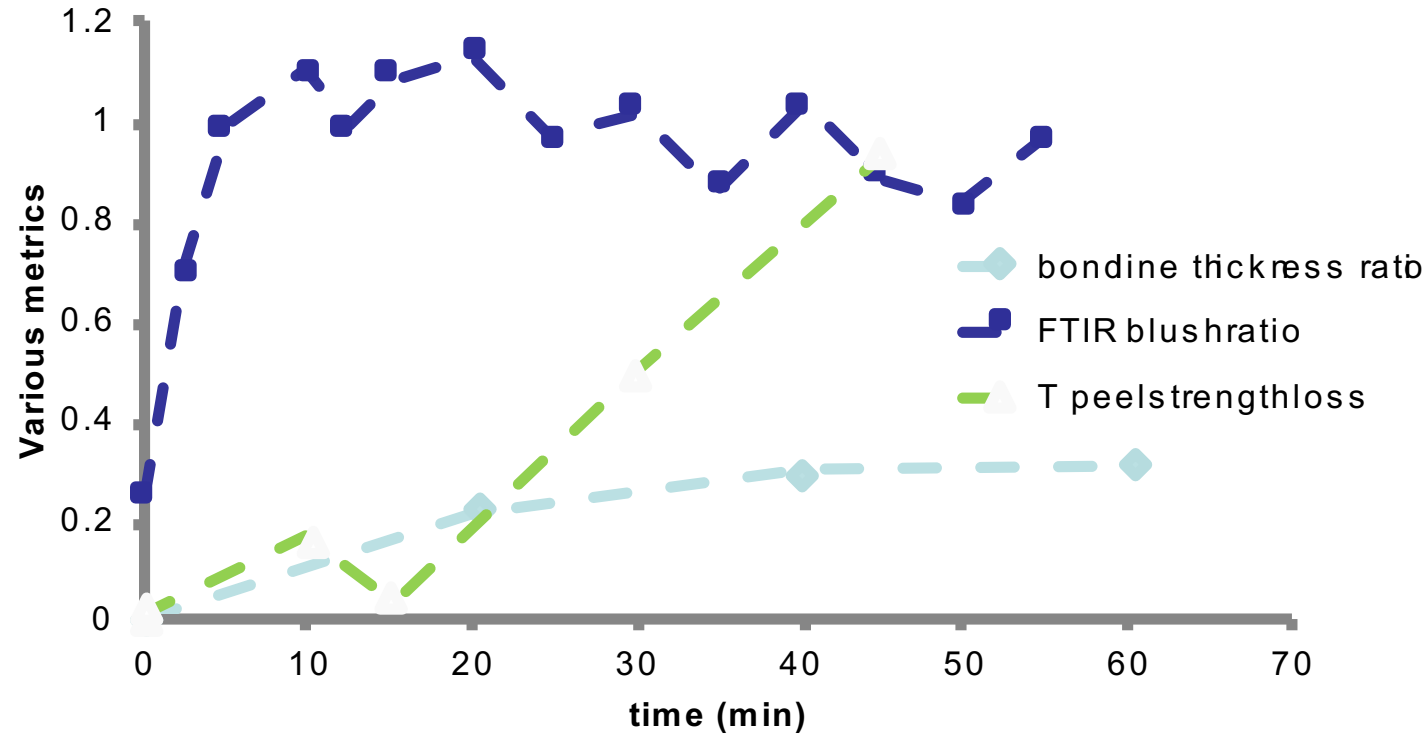
- Amine blush visible in 30 minute sample with fluorescence imaging

Commercial systems – EA 9360 T-peel strength



- 90 % reduction in T-peel strength as exposure time increases
- Failure modes change from cohesive to adhesive (interface)
- Caveat: working life 50 minutes

Commercial systems - Comparison of metrics



- As a predictor of T-peel strength loss, FTIR is conservative
- Bondline thickness ratio is more accurate
- Visible blush in bondline: indicator of bond strength problems

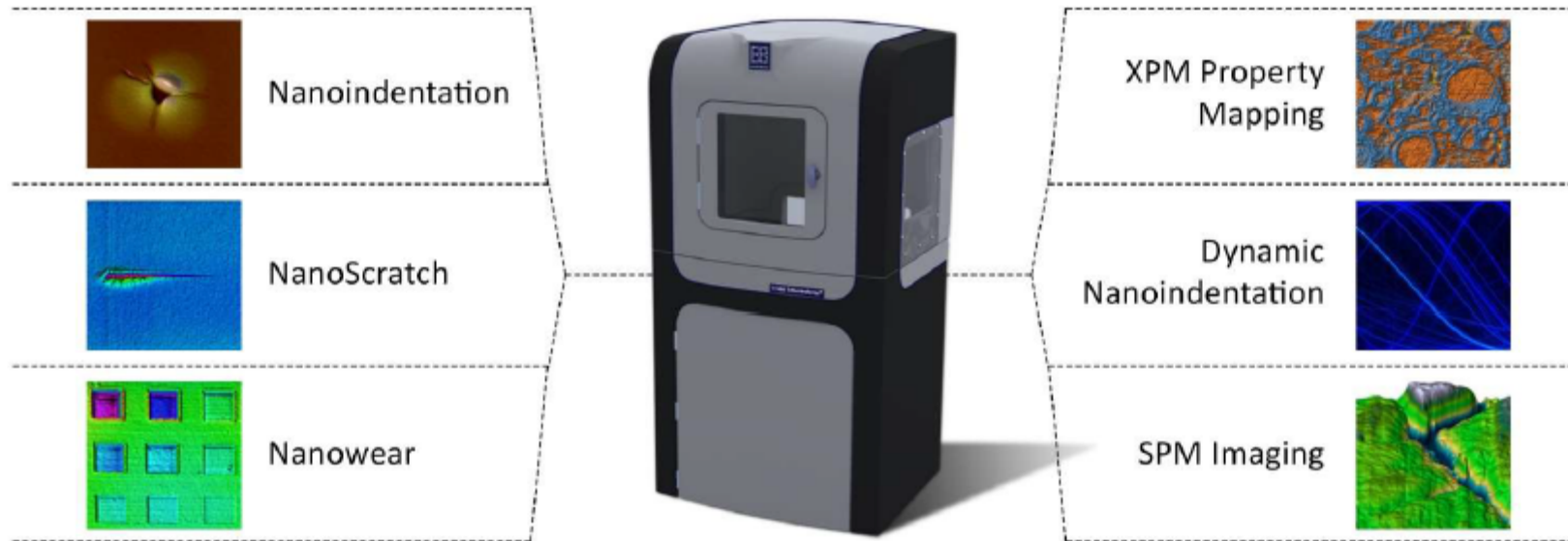
- **Blush formation rates can be observed with FTIR analysis**
 - Model systems slowed by increasing filler concentration
 - Commercial paste adhesives can be categorized by formation rate
- **Microscopy can identify blush layers in bondlines**
 - Layer thickness grows over time
 - Fluorescence microscopy a valuable technique
- **Blush layers reduce T-peel bond strength**
 - How much? Unclear as yet
- **As metric for T-peel strength loss:**
 - FTIR peak blush ratio is conservative
 - Visible bondline blush layer is accurate within current data

Future work on amine blush



- **Explore mitigation strategies**
 - Protective disposable film layer
 - Thick adhesive layers for aggressive, turbulent squeeze-out
- **Explore humidity dependence**
 - 10-60% RH environmental chamber
- **Correlate blush layer thickness with bond strength**
 - Decouple working life from blush formation rate
 - Study T-peel strengths in other adhesives

New UW capabilities for bonding research



The world's most comprehensive nanomechanical and nanotribological test system for all your material analysis needs

- Hysitron TI 180 Nanoindenter with nanoDMA
- Capable of mapping E, T_g, hardness across a bondline at 3nm resolution
- Potential for quantifying blush via mechanical property change

Looking forward

- **Benefit to Aviation**
- Better assurance that paste adhesives and use conditions will result in good bonds
- Establish a correlation between blush detection methods and bond strength for industry use

- **Future needs**
- Further study on several adhesive systems
- Standardized optical microscopy techniques
- Correlation with Nano-indenter mechanical property measurements

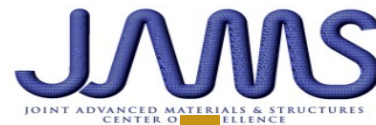
Thank you! Questions? Suggestions?



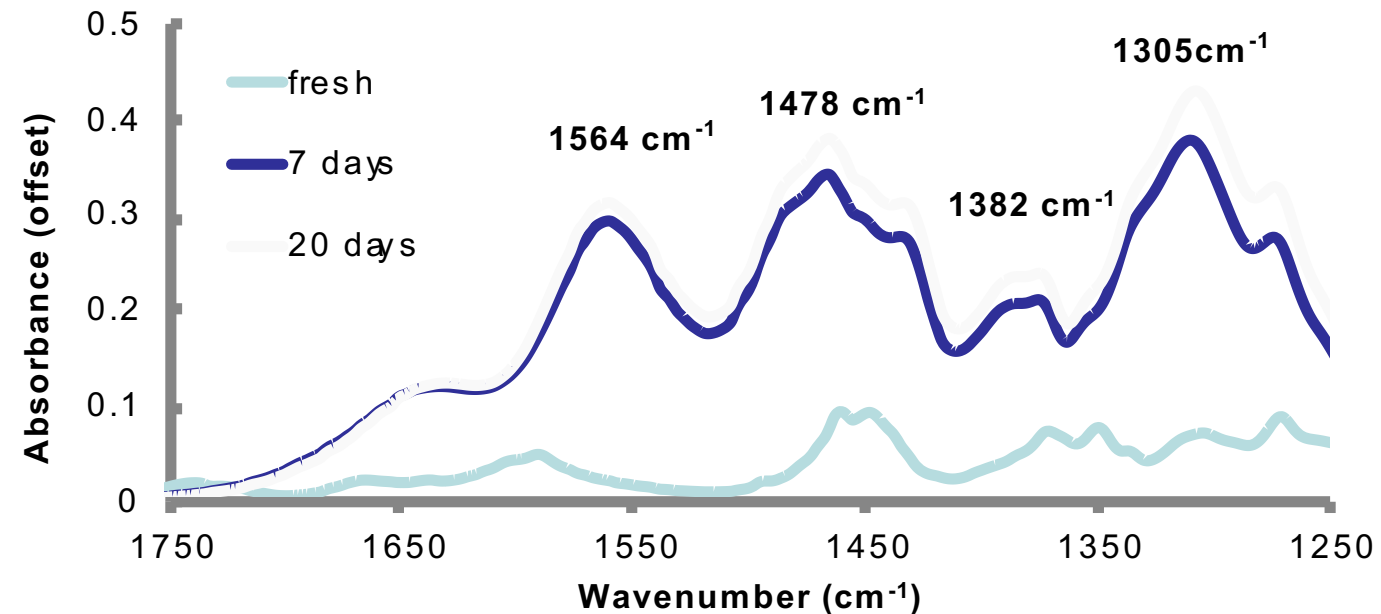
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Other work slides

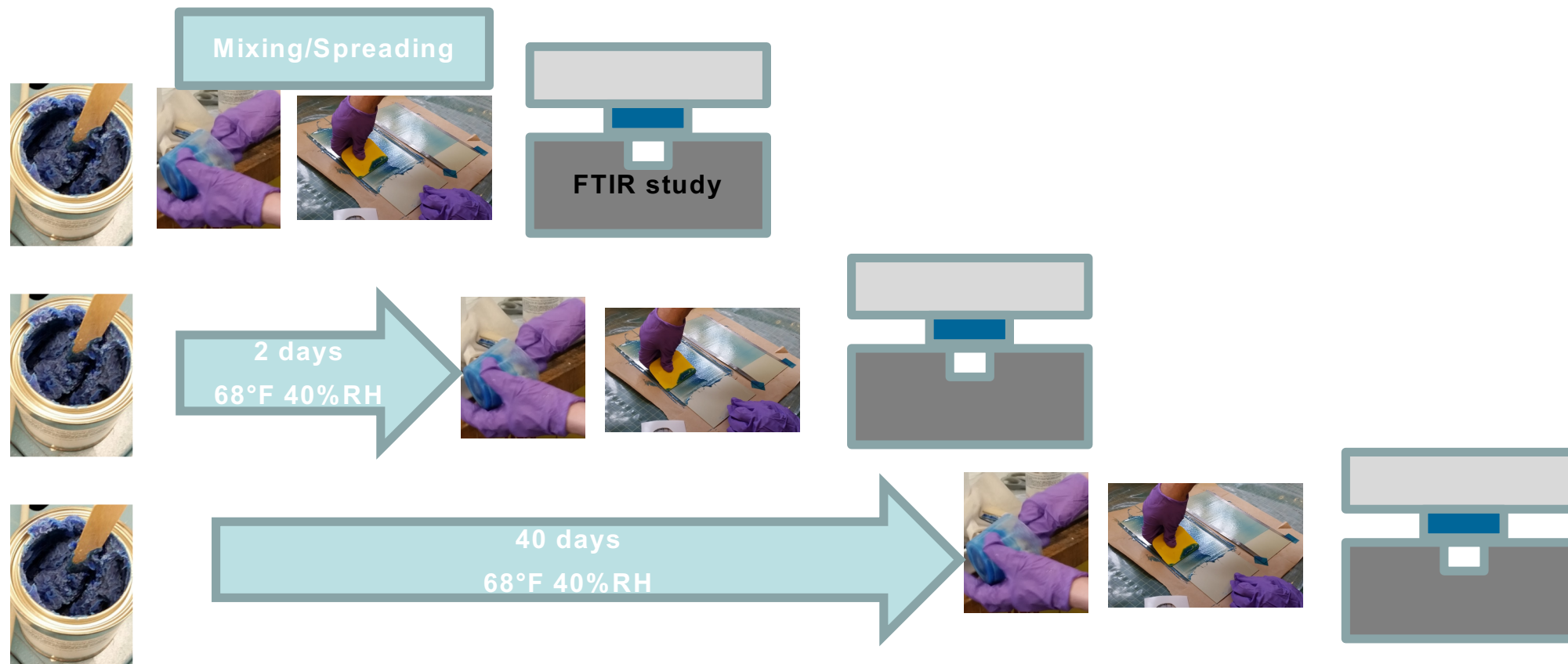
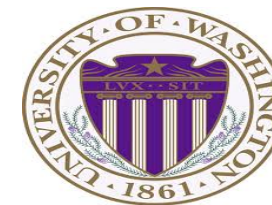


Commercial systems – EA 9360



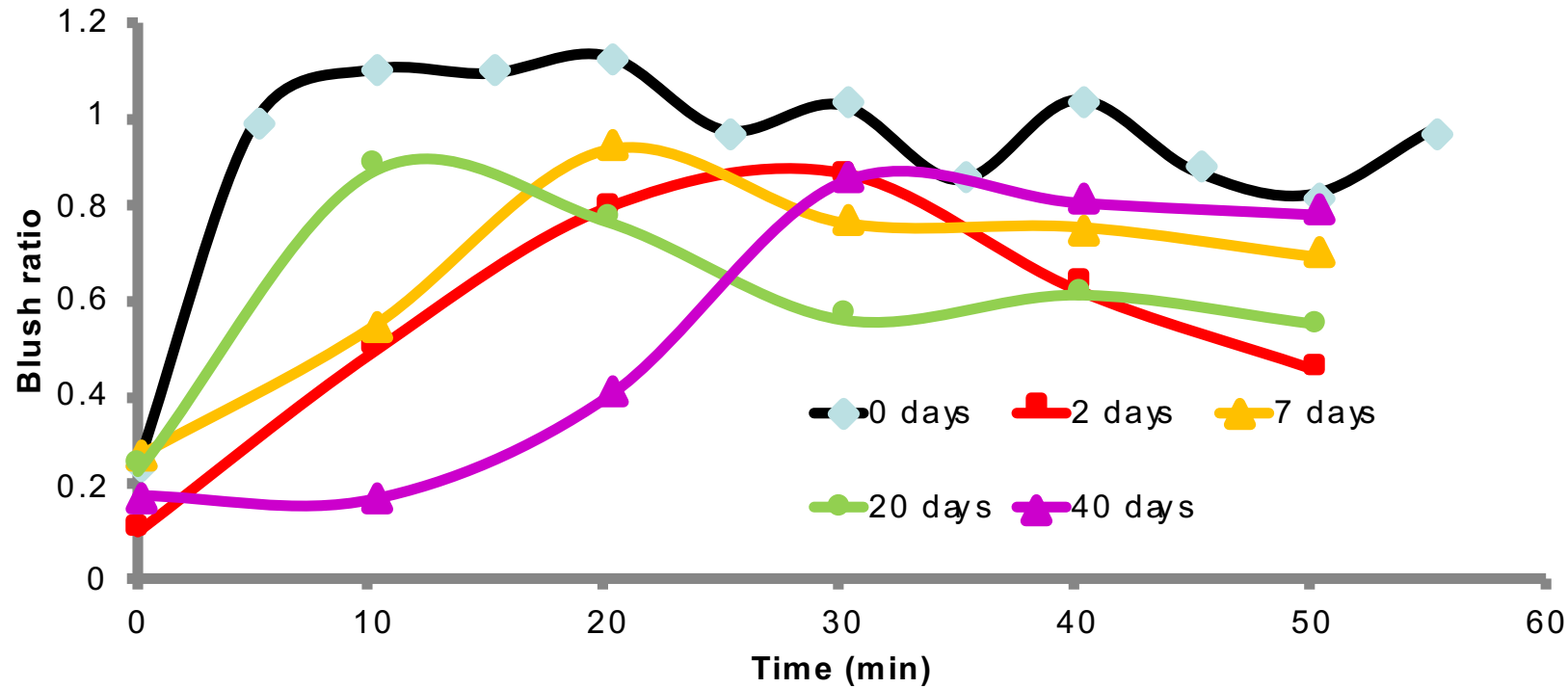
- EA 9360 paste adhesive hardener forms white crystals in air
- FTIR indicates carbamate formation
- Does using open-air exposed hardener affect blush formation rate?

Commercial systems – EA 9360 hardener open-air



- Samples of hardener exposed to ambient for 0-40 days
- Mixed with epoxy, spread for blush formation rate study

Commercial systems – EA 9360 hardener open-air



- As part B exposure increases, blush ratio formation appears to slow
- After 40 days, some induction period before blush formation onset

