

# 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





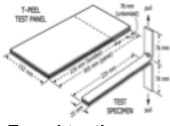


#### Detection and effect of amine blush in paste adhesive bonds

- 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:

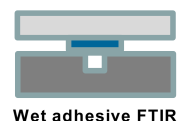


Cured "traveler" coupons



T-peel testing

– Current work:



















Source: AMT composites, amtcomposites.co.za

TEMPERATURE (F) 46 65 65 65 55 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73

> % RELATIVE HUMIDITY Environmental Bonding Requirements per Cirrus SR22T

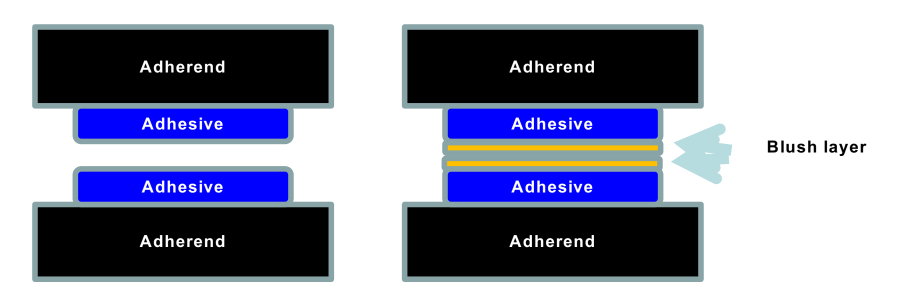
- Amine blush is a surface phenomenon in amine cured epoxy systems
- "Whitish, hazy, waxy, oily, soft, sweaty" surface coating
- Problematic in RT cure systems processed in high humidity environments











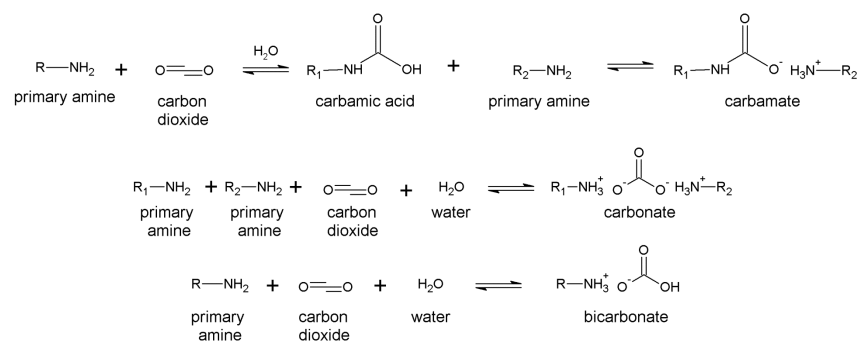
- Amine blush in paste adhesives leads to lowered bond strength danger of kiss bonds & delaminations
- 2010 Wing disbond/fuel leak attributed to amine blush in bonded structure – FAA Airworthiness Directive issued











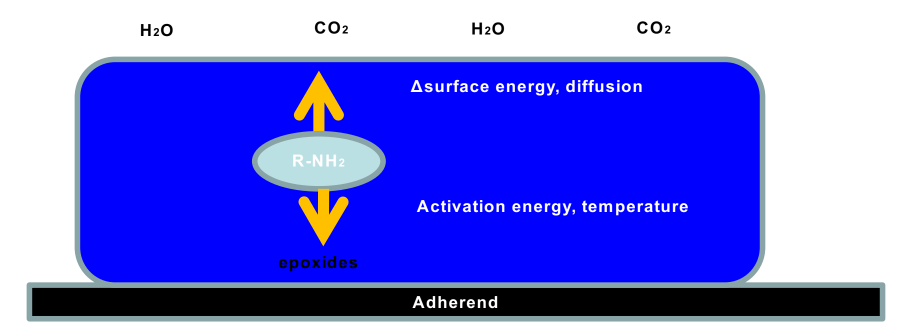
- Proposed reactions for amine blush
- Primary amine reacts with CO<sub>2</sub> to form carbamate (salt, network)
- Carbonates and bicarbonates also proposed











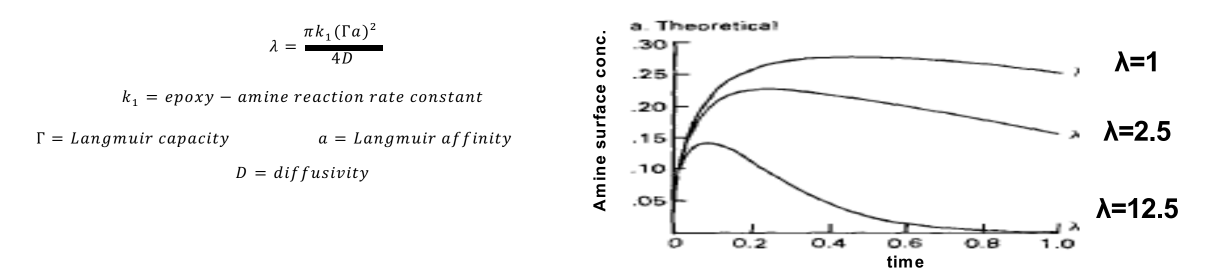
- Primary amine in mixture can:
- Diffuse to surface ( $\Delta$ SE)
  - React with CO<sub>2</sub>, H<sub>2</sub>0
- React with epoxide (reactivity)











- 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









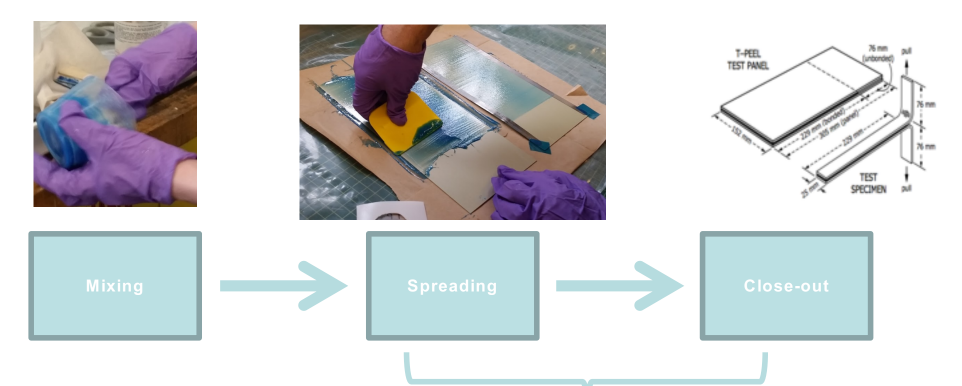
- Gaps in knowledge & understanding of amine blush:
- 1) How fast does amine blush form on adhesive surface?
  Effect of temperature, humidity, adhesive formulation
- 2) Relationship between surface blush and blush layer thickness in adhesive bondlines
- 3) Relationship between blush layer thickness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











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







### Outline



- 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







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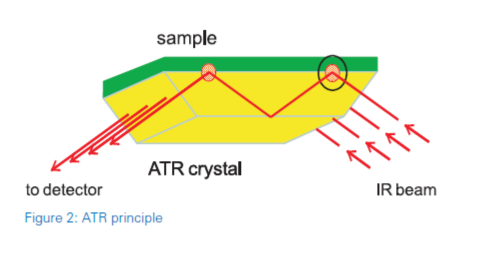






### **Methods - FTIR**









- Attenuated Total Reflectance (ATR) FTIR is ideal for analyzing surface effects
- IR beam penetrates ~0.5 -3 µm of sample depth

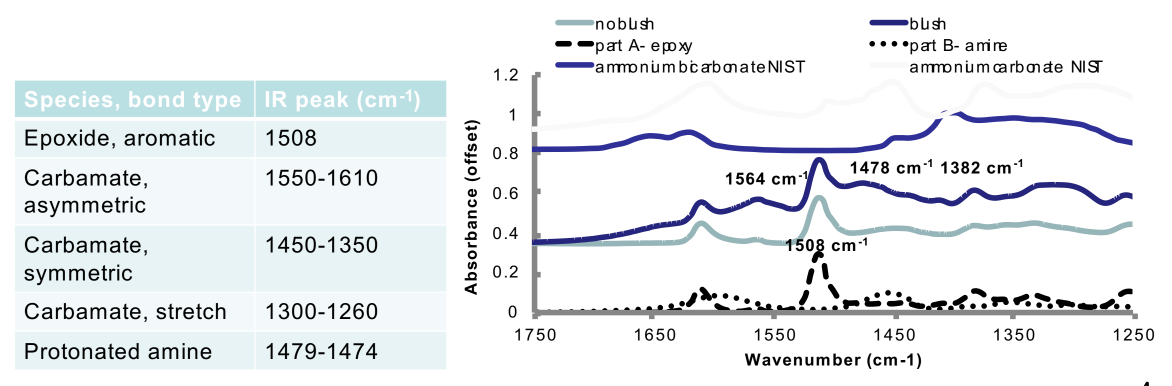






### **Methods - FTIR**





- FTIR studies of amine blush indicate carbamates form
- Epoxide aromatic 1508 cm<sup>-1</sup> as a reference; asymmetric carbamate ~1560 cm<sup>-1</sup> as blush indicator







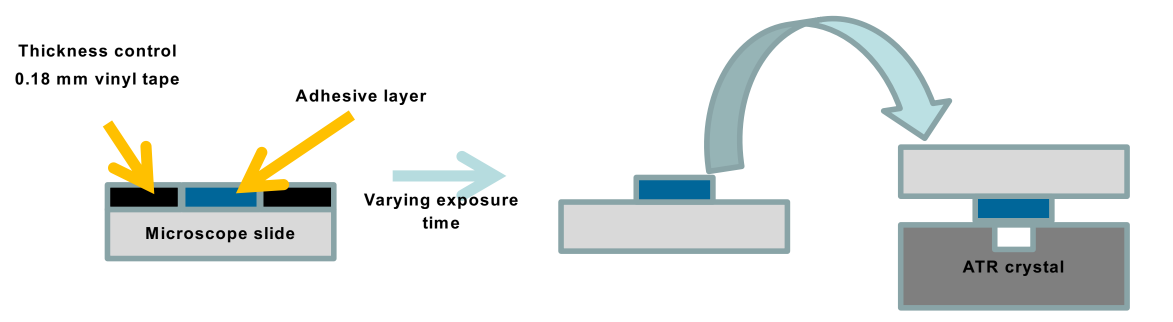
blush ratio

*H*1564

 $A_{1508}$ 

### Methods – FTIR – Wet adhesive study





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

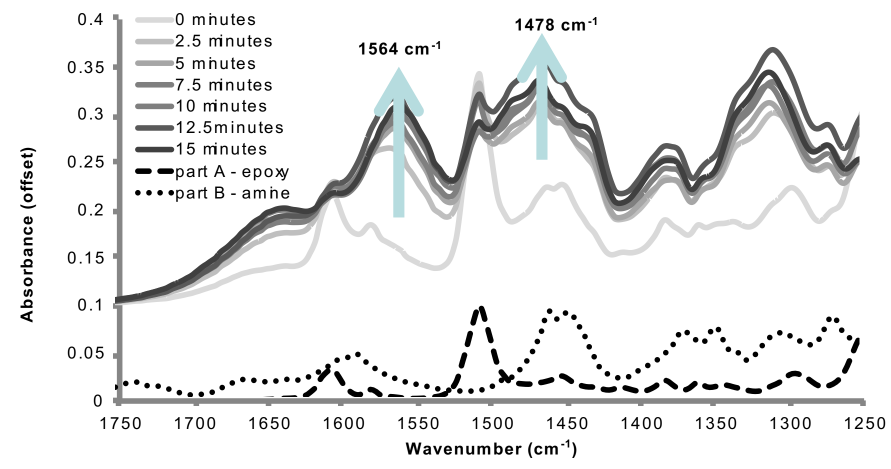






### Methods – FTIR – Wet adhesive study





Carbamate peaks increase as exposure time increases



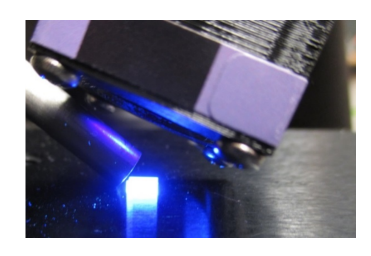




# Methods – Visual analysis techniques







- 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

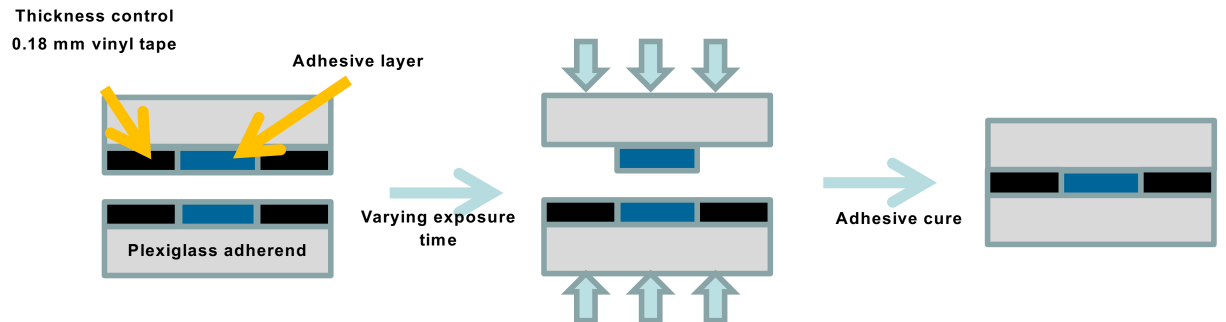






### **Methods - Microscopy**





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

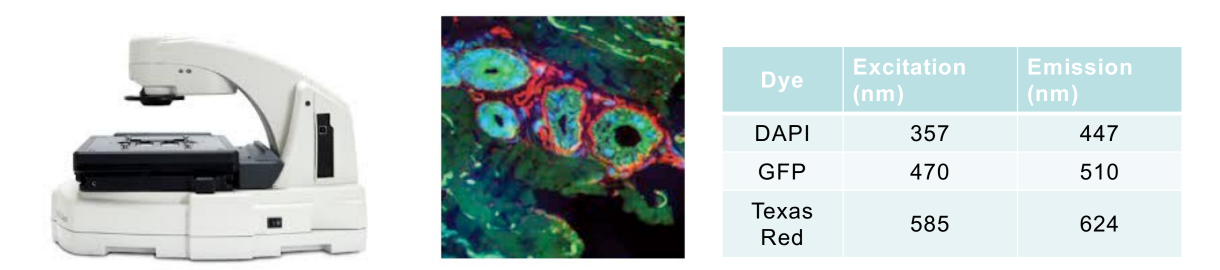






### Methods – Fluorescence Microscopy





- 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?





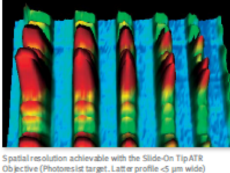


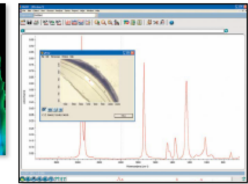
### Methods – FTIR Microscopy





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





- Nicolet Continuum IR microscope
- Collect FTIR spectra from different sample locations
- 50 µm<sup>2</sup> areal resolution

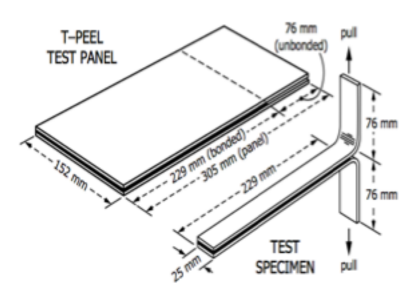






### Methods – T-peel bond strength testing





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







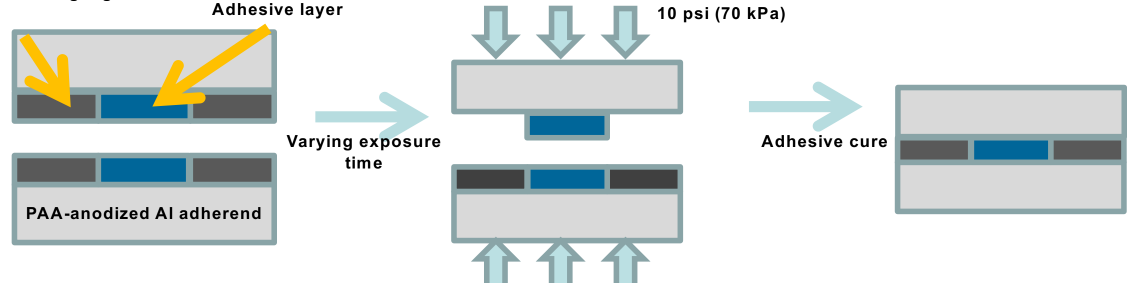


# Methods – T peel bond strength testing



Thickness control





- 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







### Outline



- 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	H <sub>2</sub> N NH	41.8-47.0	Pentafunctional short chain aliphatic
MMCA Laromin C260	$H_2N$ $H_3$ $H_3$ $H_2$ $H_3$ $H_3$ $H_2$ $H_3$	35.2	Tetrafunctional, cyclic
POPDA Epikure 3274	$H_2N$ $CH_3$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $CH_3$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $NH_2$ $CH_3$ $NH_2$	~20-25	Tetrafunctional, long-chain aliphatic "blush resistant"

• 2 standard epoxies and 3 standard curing agents

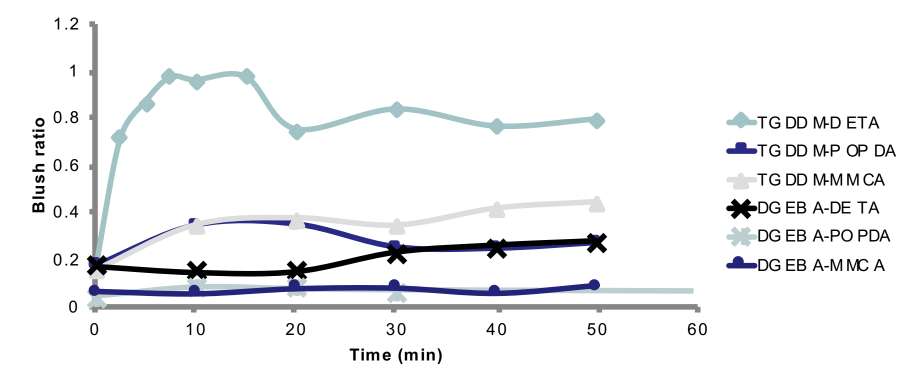






### **Model formulations**





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

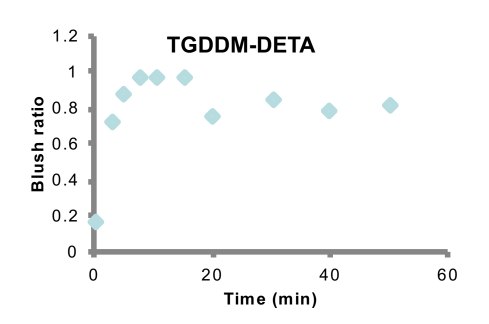




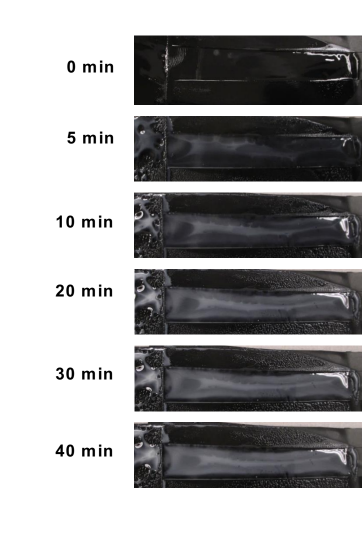


### **Model formulations – TGDDM-DETA**





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



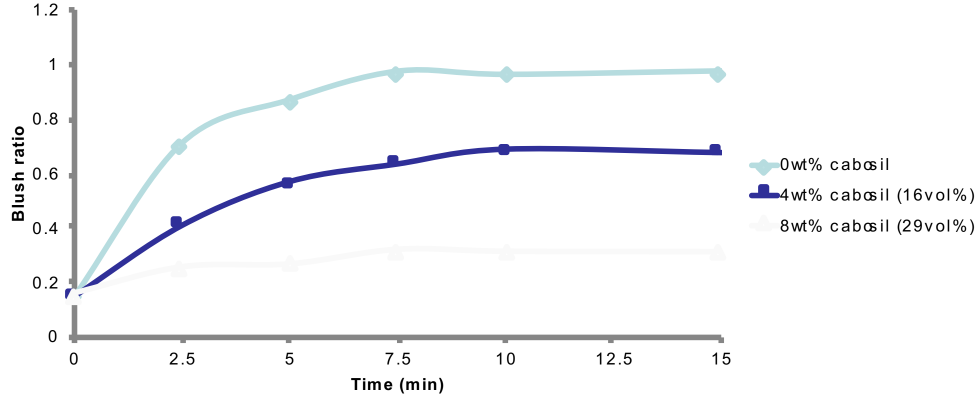






### **Model formulations – TGDDM-DETA FTIR**





- 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?

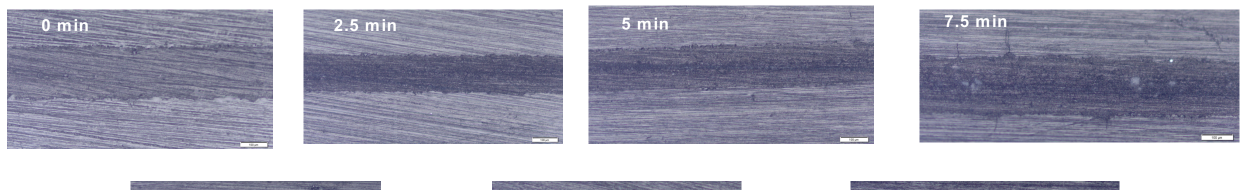


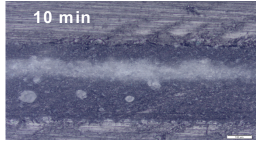


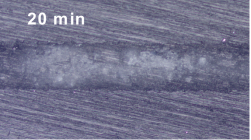


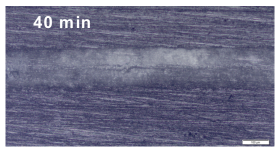
# Model formulations – TGDDM-DETA microscopy











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

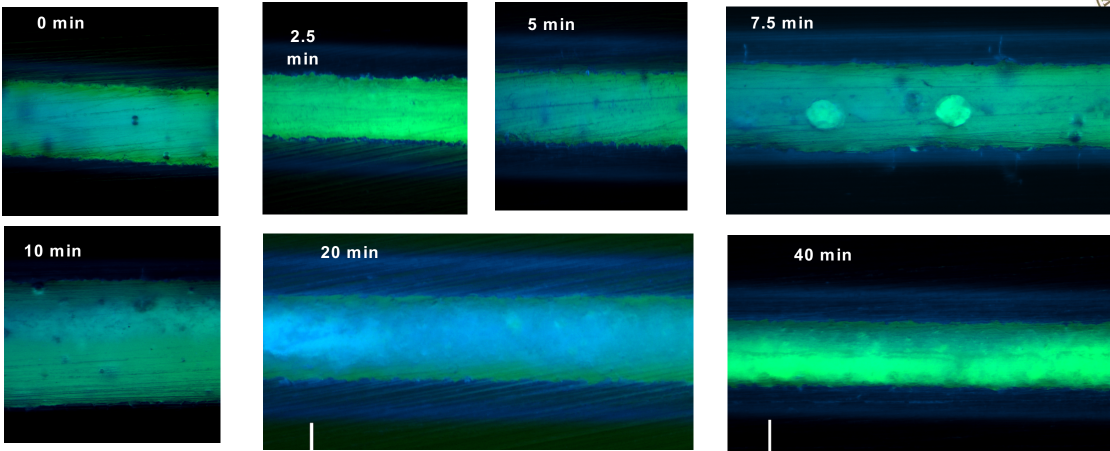






### **Model formulations – TGDDM-DETA Fluorescence**





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







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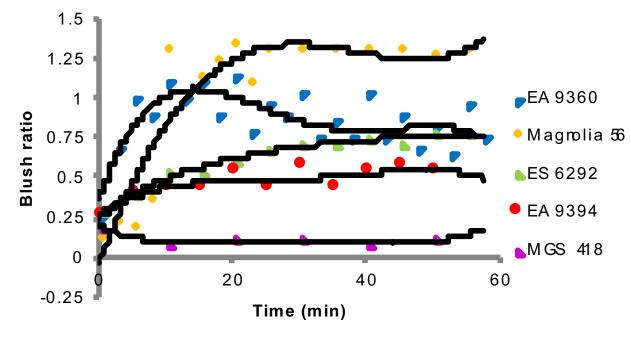






### **Commercial systems**





Adhesive	Δ blush ratio (min <sup>-1)</sup>	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

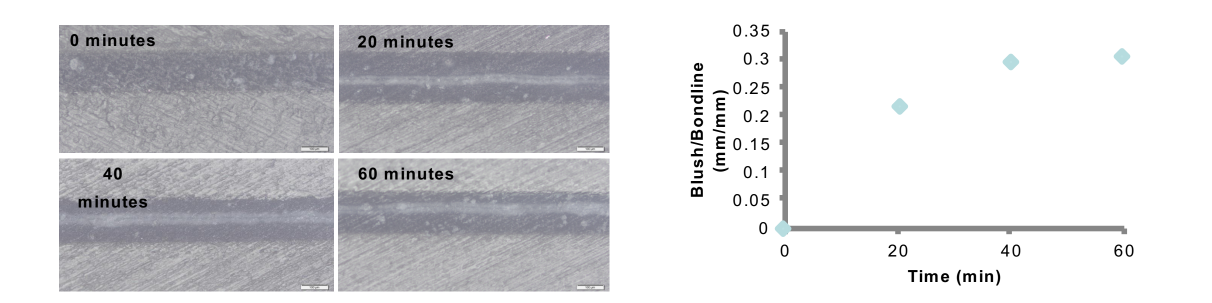
- 5 commercial paste adhesives studied
- Can be grouped by rate of blush formation:
- Fast: Magnolia 56, Hysol EA 9360
- Slow: PTM&W ES 6292, Hysol Ea 9394
- None: Hexion MGS 418







# 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

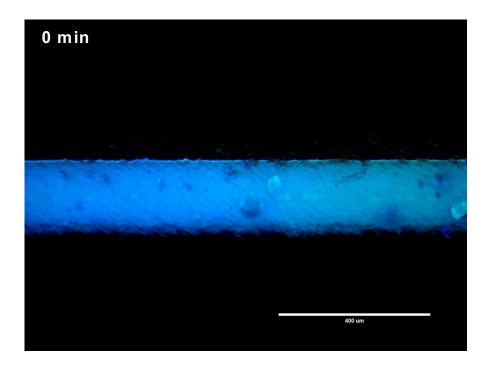


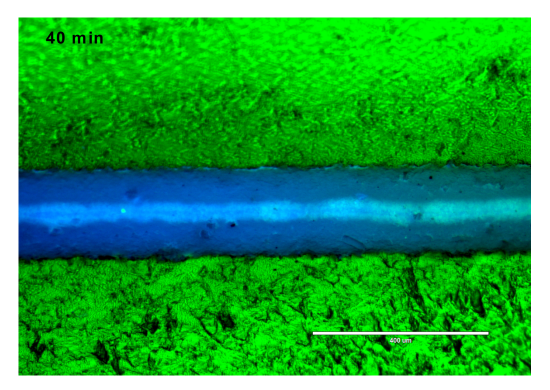




# **Commercial systems – EA 9360 Fluorescence**







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

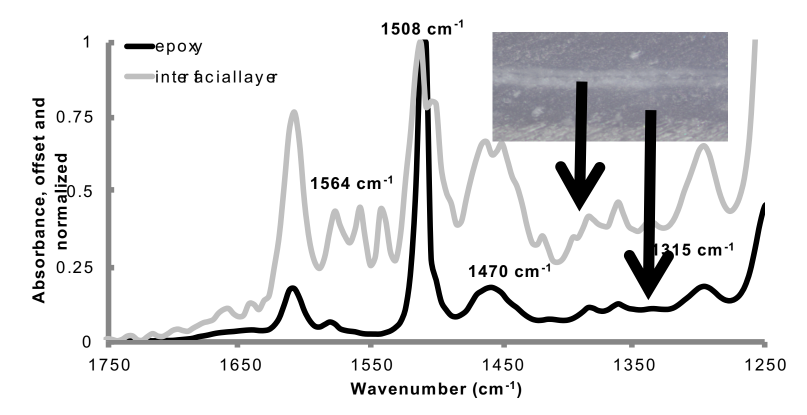






# Commercial systems – EA 9360 FTIR microscopy





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

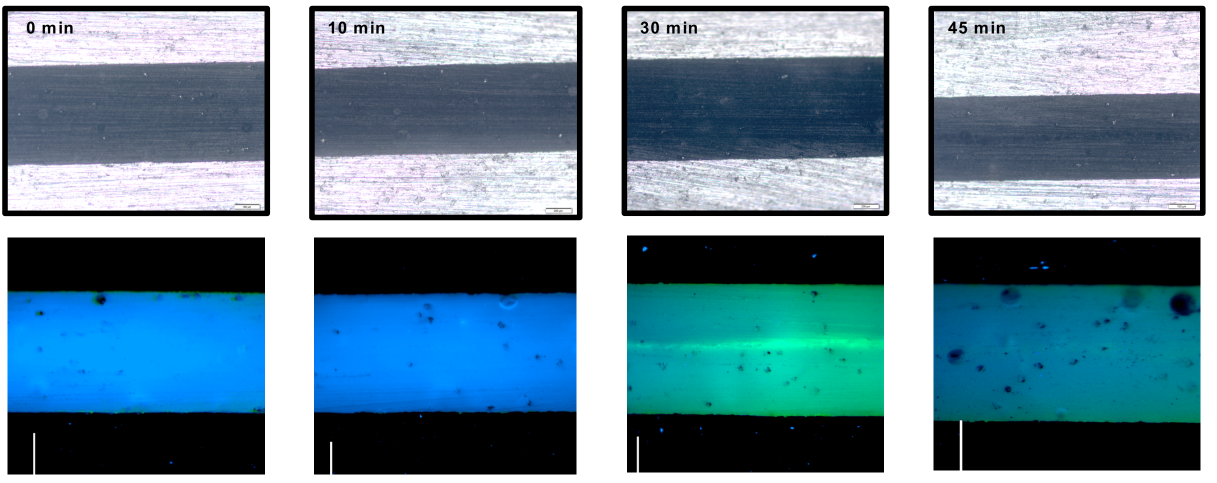






# Commercial systems – microscopy of T-peel bonds





• Amine blush visible in 30 minute sample with fluorescence imaging

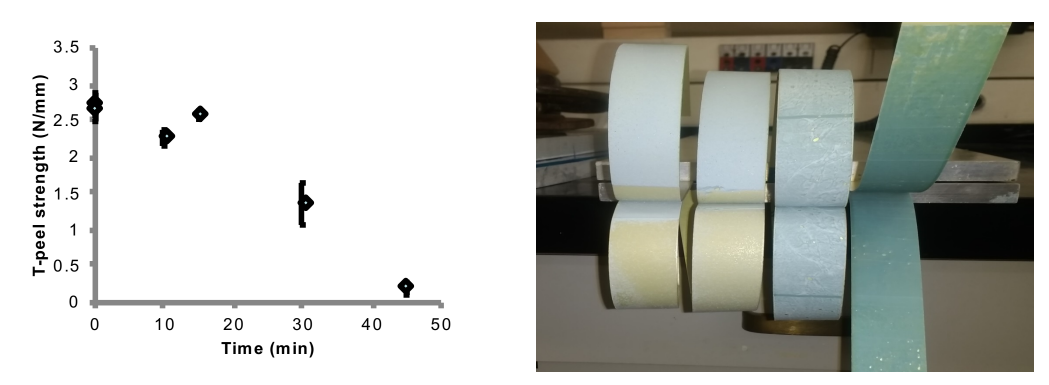






# Commercial systems – EA 9360 T-peel strength





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

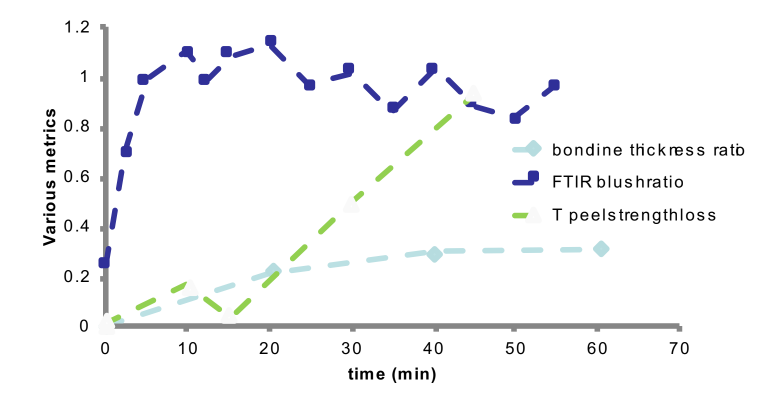






### **Commercial systems - Comparison of metrics**





- 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







### Conclusions



- 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

 $\bullet$ 

- 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



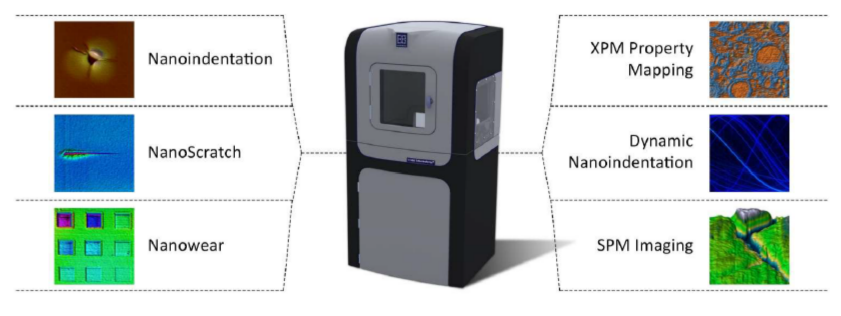






# New UW capabilities for bonding research





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, Tg, 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?









#### **Other work slides**

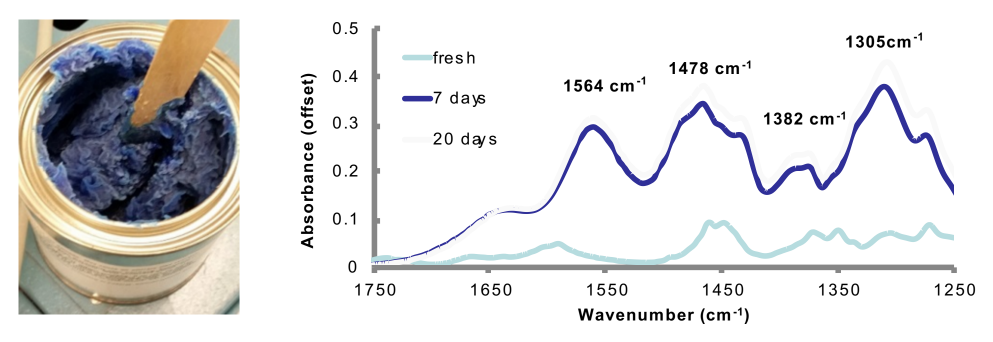






### Commercial systems – EA 9360





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

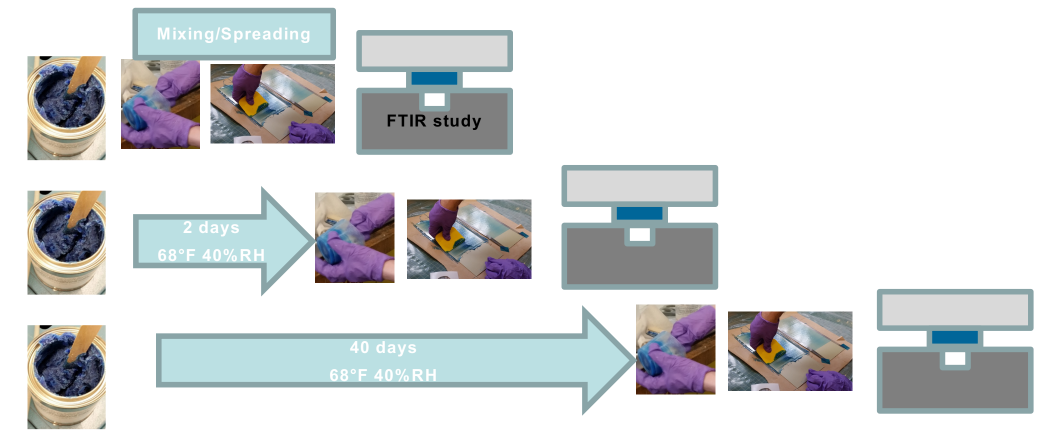






## Commercial systems – EA 9360 hardener open-air





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

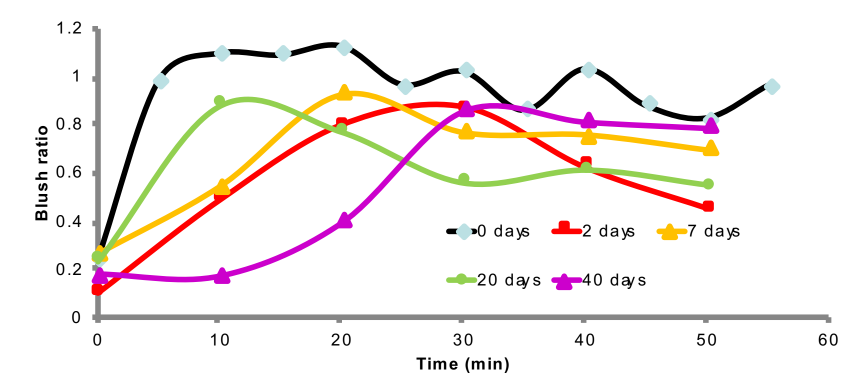






## Commercial systems – EA 9360 hardener open-air





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









































































































































