



# DAETEC, LLC

Diversified Applications Engineering Technologies

Introductory Profile - 2013

High Performance
Coatings • Adhesives • Cleaners

Serving Those
With Distinctive Demands



Our headquarters is located in beautiful Camarillo, California, nestled within the most powerful and influential regions in the world.

DAETEC, LLC (Daetec) was founded in '05 as an open innovation company dedicated to product and process development with creative bundling practices to capture market share. We've completed over 25 technology transfers. Daetec is a privately owned USA company with local presence near our clients through representatives, applications labs,

and toll manufacturing. We provide the most cost competitive solutions and support available in the

industry.



Silicon Valley

HP

Silicon ValleyHPINTELGoogle

Daetec's backyard includes Silicon Valley, considered as the birthplace of many famous start-ups as Hewlett-Packard (HP/Agilent), Apple, and Google. All began with an idea

and a passion for success by entrepreneurs driven by their community. USA's aerospace and defense superiority began in Los Angeles with leading aviation engineering companies as North American, McDonnel-



Aviation & Aerospace • JPL

- Boeing
- Northrop

Douglas, and Hughes, spawning the currentday Boeing Co. and space exploration by NASA's JPL.



Los Angeles

• Film

• Entertainmen

· USC/UCLA

Leisure

creativity in

Finally,

the

and

talent

Hollywood continues to be one of the most sought after mediums to entertain, advertise, and influence the general public. Those in film production are considered to

be some of the most artistic and aggressive in business. Taken together, Daetec thrives



on the energy from these supercharged centers. We apply the same thought patterns and pressure in our professional endeavors. When we seek solace, we have many choices from the famous Malibu surfing beaches, hiking the Sierras within the oldest and largest trees on earth, or cycling with the elite.



## Coatings

Daetec specializes in temporary and permanent coatings to achieve improved final products. We produce temporary sacrificial systems that enable laser machining, sawing, or handing. Our permanent designs allow abrasion resistance, clarity, and temperature stability to improve a product lifetime.





Before

w/sacrificial coating

### Adhesives Manufacturing

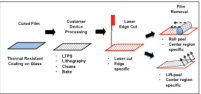


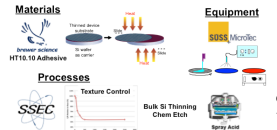
Daetec has 15yrs in performing temporary bonding of a wide range of substrates thinned down to 4um. We support the display industry with solutions for thin glass in virtually every fab world-wide.

#### **OLED Films**

Daetec provides solutions for thin organic substrates used manufacture OLEDs at temperatures >500C with transparency. provide the adhesive, substrate material, and fixturing to achieve a turn-key process.







Daetec provides semiconductor solutions based upon their experience with thin wafers at thickness <25um and the low cost needs from display manufacturing. We've worked for many companies in the supply chain and demonstrated virtually every polymer use to temporarily to affix wafers. Daetec has developed unique carrier configurations for

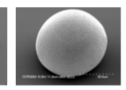
SEMITOOL rapid de-bond. We continue to design new and novel processes for thin wafer support.

#### Cleaners

Daetec has developed agents to clean every known polymer in manufacturing. We promote the use of safe chemistries and rapid processes to clean photoresist (PR) and other materials in record time using products classified as green to the industry.







After Cleans 800X



#### **Global Customers**

Daetec's customers exist all around the world. We serve the markets of electronics, aerospace, construction, and automotive. Daetec provides a service that is unmatched and at a cost from anywhere else on the planet. We offer results in record time by using accelerated screening tests that are uniquely designed to a model. Leading the team is John Moore, founding Daetec as his 3<sup>rd</sup> company following the sale of his prior two. Mr. Moore has published nearly 100 technical articles and filed more than 30 patents.









