Products

Technologies to support the manufacture of Flexible Displays

DAECOAT: Liquid Coating for Display Applications

Category	Application	Unique Property	Product
Substrate	Transparent	Temperature Resistant ≤400°C	DaeCoat 200
	Polyimide	Temperature Resistant ≤500°C	DaeCoat 210
Temporary Adhesive	Bonding Liquid Substrate	Temperature Resistant ≤500°C	DaeCoat 310
	Bonding Thin Glass	Temperature Resistant ≤350°C,	DaeCoat 350
	Bonding Film Substrate	Tunable	
Coating	Protection	Flexible and Water Washable	DaeCoat 560

DAECLEAN: Cleaners and Strippers for Display				
Category	Application	Unique Property	Product	
Photoresist	Positive PR	Aqueous, Ready-	DaeClean 250	
Stripper	Removal	to-use		
Cleaner	Adhesive	Solvent based,	DaeClean 300	
	Removal	Ready-to-use		



Contact Info



Water Wash Technologies is located in beautiful Camarillo, California, nestled between Silicon Valley and Los Angeles, two of the most creative and powerful regions in the world.

Water Wash Technologies thrives on the energy from these high tech economic centers. Our staff represent some of the most innovative technologists in multiple disciplines.

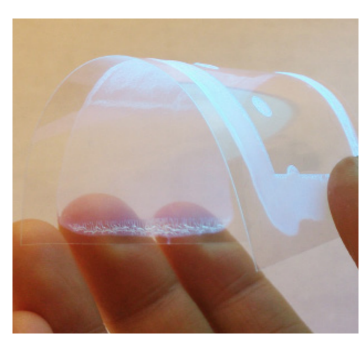
Address: 1227 Flynn Road Unit 310 Camarillo, CA 93012

For product inquiry and technical infomation: <u>805-484-5546</u> 805-484-5556 (FAX) <u>www.waterwashtech.com</u>

For R&D information, visit us at <u>www.daetec.com</u>

DAEFLEX

Products For Flexible Display Application

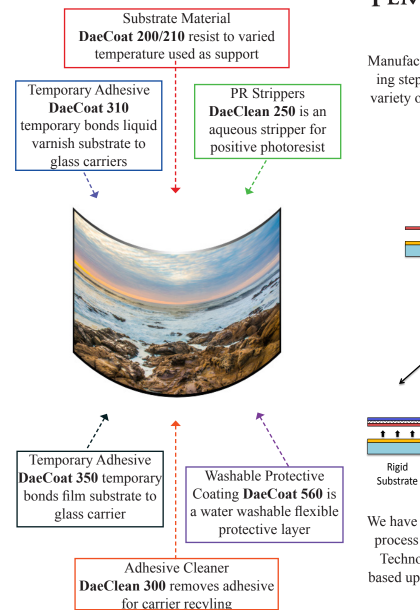


New Solutions and Opportunities in Coating and Cleaning Technologies





DAEFLEX



DAECOAT DAECLEAN Temporary Bonding Photoresist Removal

Manufacturing processes include bonding and debonding steps. Depending on the substrate material used, variety of adhesives can be used to provide temporary support to the process. Water Wash Technologies have environmetally friendly photoresist strippers that fit existing tools.

PR Dirty

Panels

Spray

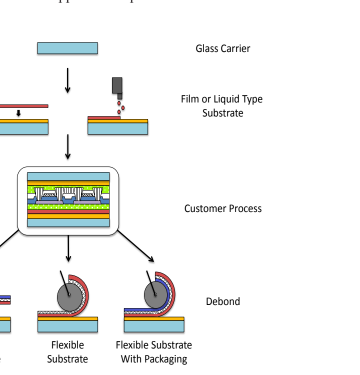
DaeClean 250

DIW Rinse

Rinse & Dry

Clean

Panels



We have many products to fit your needs. Identify your process needs and final form objectives. Water Wash Technologies and Daetec LLC will create products based upon simple processes, high throughput and low cost. This stripper is designed to replace organic solvents or hazardous, toxic, or waste intensive materials, providing a cost-effective solution to current process.