



Company Name	DAELIM CORPORATION
Address	11F KCCI Bldg, 45-4ga Namdaemunro, Jung-gu, Seoul, 100-743 Korea
President	CHOO KYO IN
Tel	+82-2-3708-3163
FAX	+82-2-318-7808
Email	tjdwodnd@daelimcorp.co.kr
Homepage	www.daelimplavis.com
Exhibitor Introduction (Within 200 words)	<p>DAELIM CORPORATION engages in petrochemical marketing, logistics, construction, and ICT services businesses. The company trades in various petrochemical products, such as naphtha, olefins, aromatics, C9+, solvents, polyethylene, poly propylene, and polybutene; and K-Resin, a styrene-butadiene copolymer. It also provides PLAVIS™, a polyimide molded parts and shapes for use in display, aerospace, automotive, electrical, chemical and mechanical engineering, and semiconductor industries. Furthermore, with this technology, the company is further accelerating its efforts to strengthen its global competitiveness by developing PI varnish which can be utilized in flexible display as the solution for replacement of glass substrate.</p> <p>Based on its dominance in the engineering plastic market, DAELIM CORPORATION is now securing its prominence among future-oriented, taking a leap forward as a technology-driven company that creates value in life. To this end, we will persistently improve our facility competitiveness in order to maximize production values, vigorously expand our business portfolio overseas, and prudently develop new, competitive business engines by bolstering our core manpower and R&D capabilities.</p>
Exhibit Description (Within 200 words)	<p>PLAVIS™ is applied to various industry, broadening its range. With our products' outstanding heat-resistant property, high friction resistance and our electrical polyimide product, we are eager to increase market share and product's range of application. PI division has enhanced our market power with customer-oriented marketing strategies. And result of these efforts, our product proved its competitiveness in international market with its outstanding properties. As you can see from the fact, we have successful case of supplying PLAVIS™ to the top leading display company.</p> <p>Throughout this exhibition, we hope to meet new customers and build trust-worthy relationship and cooperate with them. We hope that our products such as DF, Rod, Plate and even varnish are going to be a new solution for customers. And by doing that, we are sure to meet the customer's every needs by focusing on developing new upgraded grades from customer perspective(ex ; S-grade, ESD, C).</p>
Exhibit Product	<p>PLAVIS™ polyimide has a unique chemical structure with some of the highest properties available. Nitrogen bonded to 3 carbons is the critical part of the chain and imparts the plastic with remarkable features and benefits. With these features, PLAVIS™ exhibits superior high-temperature resistance, excellent wear and friction properties, good electrical and physical properties, and chemical inertness. Especially, PLAVIS™ was chosen in display industries because of the excellent features such as the properties below</p> <ul style="list-style-type: none"> ● High Heat Resistance: Well suited for high temperature conditions ● Thermal Expansion Property: Low-level thermal expansion in high temperature ● Low out gassing: Will not contaminate vacuum chamber process or products. ● Insulation/electrostatic dissipative grade (C-grade, ESD-grade) <div style="text-align: right;">  <p>*For Display Application</p> </div> <p>With these properties, we've already suggested PLAVIS™ to our main customers in a field of display and PLAVIS™ was applied into sputter, etcher, cleaning machine because it meets the needs for each application. And with these successful cases, we confidently predict that PLAVIS™ would be your best solution.</p>