



August 16, 2016

### DIC to Participate in the International Smart Display & Touch Panel Exhibition 2016 (Touch Taiwan 2016)

**Tokyo, Japan** – DIC Corporation will participate in the International Smart Display & Touch Panel Exhibition 2016 (Touch Taiwan 2016), which will be held in Taipei. The only touch panel and optical film exhibition certified by the Global Association of the Exhibition Industry (UFI) (acronym for Union des Foires Internationales), Touch Taiwan 2016 is co-organized by the Taiwan Display Union Association (TDUA), Taiwan Electronic Equipment Industry Association (TEEIA), Taiwan TFT LCD Association (TTLA), Taiwan Flat Panel Display Materials and Devices Association (TDMDA) and Chan Chao International Co., Ltd. This event brings together leading manufacturers not only from Taiwan, but also from Japan, the United States, Europe, the People's Republic of China (PRC), Hong Kong and Macau.

DIC's booth at Touch Taiwan will center on a panel display featuring materials used in touch screen components, including liquid crystal (LC) materials, polyurethane adhesives, industrial adhesives and hard coat materials.

#### Touch Taiwan 2016

Dates: August 24–26, 2016 10:00–17:00  
Venue: Nangang Exhibition Hall 4F, Taipei World Trade Center,  
No. 1, Jingmao 2nd Rd., Nangang District, Taipei, Taiwan  
Website: <http://www.touchtaiwan.com/>

#### Outline of products exhibited at DIC's booth

- |                               |  |
|-------------------------------|--|
| LC materials                  | <ul style="list-style-type: none"><li>• LC materials (negative (n)-type) for TFT LCDs</li><li>• LC materials (n-type) for passive LCDs</li></ul>   |
| Polyurethane adhesives        | <ul style="list-style-type: none"><li>• Reactive hot-melt adhesive for assembling mobile phones (<i>TYFORCE FC-1000</i>)</li><li>• Reactive hot-melt adhesive for bonding electronic modules (<i>TYFORCE Exp. FC-5000</i>) (newly developed)</li></ul> |
| Industrial adhesive materials | <ul style="list-style-type: none"><li>• Optical film for automotive applications (<i>LUMISTAR</i> series)</li><li>• Clear film (LR, AR) (<i>LUMISTAR</i> series)</li><li>• AG film (<i>LUMISTAR</i> series)</li></ul>                                  |

# Press Release



## DIC Corporation

- High-performance chemicals
- Strong-adhesion tape for FPC materials (*FRT* series)  
(prevents repulsive force)
- Antistatic hard coating materials (*GRANDIC PC16-8031, PC16-7211, PC15-9282*)
- Excellent anti-fouling coating materials (*GRANDIC PC15-7301S, PC14-4162*)



Artist's conception of DIC's booth at Touch Taiwan 2016

—Ends—