

# iMID 2017

August 28 - 31, 2017 / BEXCO, Busan, Korea



|  |  |
|--|--|
| <b>Company Name</b>                                  | DUKSAN Hi-Metal Co., Ltd   |
| <b>Address</b>                                       | 66, Muryong1-ro(Yeonam-dong), Buk-gu, Ulsan, Korea   |
| <b>President</b>                                     | Junho LEE  |
| <b>Tel</b>   | +82-52-283-9000  |
| <b>FAX</b>   | +82-52-289-3500  |
| <b>Email</b>   |  |
| <b>Homepage</b>                                      | <a href="http://www.hi-metal.co.kr">http://www.hi-metal.co.kr</a>  |
| <b>Exhibitor Introduction<br/>(Within 200 words)</b> | <p>DUKSAN Hi-Metal Co., Ltd. has the largest share in the domestic solder ball market and second-largest share in the global market. We focus on the development in cooperation with our major customers to meet their needs by providing competitive and advanced technology and products.</p> <p>Our company manufactures solder ball and series of paste and flux for electronic industry. Since the establishment of The R&amp;D Institute of Electronic Materials in 2002, we have intensively invested in R&amp;D for next generation.</p> <p>In addition, our company considers it very important to procure and cultivate talented personnel and we are making a company culture that everyone can freely and openly suggest creative and innovative ideas.</p> <p>DUKSAN Hi-Metal Co., Ltd. keeps challenging to be the 1st INNO-Creator in the electronic materials and components industry.</p> |
| <b>Exhibit Description<br/>(Within 200 words)</b>    | <p>Ag Nanowire : The structure of nanowire can be controlled independently based on our synthesis technology, it lead properties of transparent conducting film to higher value</p> <p>EMI Shielding Paste : Nano-micro particles formed evenly thin shielding film of micron scale, show excellent EMI shielding performance</p>  |
| <b>Exhibit Product</b>                               | <ul style="list-style-type: none"><li>- Silver nanowire solution / ink / film (for OLED)</li><li>- EMI Shielding Paste</li></ul>   |